Sri Sairam Engineering College

Department of Electrical and Electronics Engineering

Name: Dr. Saswati kumari Behera			
2. Designation:	Associate Professor		
3. Qualification :	Ph.D		
4. Area of Specialization :	Power system Engineering		
5. Experience :	Teaching : UG: -17year PG :1 year Industry :Nil		
6. Publication :	12 Journal National :Nil International :5		
	Conference National : 1 International :6		
	* ISO CO-ORDINATOR *TALENT ENABLER *NBA Cordinator(criteria-5) *Convenor of National Level Technical Symposium"FUERZA'12"		
8. General :	Dymposium Folikza 12		

EXPERIENCE:

Name of the Employer	Position Held	From	То
UCE Burla ,Odisha	Lecturer	2004 july	4 FEB 2006
Silicon Institute Of Technology, Bhubaneswar	Sr Lecturer	6 FEB 2006	31 st March 2010
Sri Sai Ram Engineering College, chennai	Sr Lecturer	1 JUNE 2010	10 th June 2018
Sri Sai Ram Engineering College, chennai	Associate Professor	11 th June 2018	Till Date

RESEARCH PUBLICATIONS:

2022-2023

- Saswati Kumari Behera, G. Prashanth, "Autonomous Logistic Transportation System for Smart Healthcare System" Application of Deep Learning Methods in Healthcare and Medical Science, 25 December 2022 Taylor & Francis Group.,https://doi.org/10.1201/9781003303855
- Saswati Kumari Behera, Navin S.K, NEMO-SOS- A Future Trends in Smart
 Accident Alert Application, international conference on power, Energy, control and
 transmission system, 08-09 December 2022, Chennai
 ,https://doi.org/10.1109/ICPECTS56089.2022.10047341
- Saswati Kumari Behera, Sai sudha G, Vasundhara L, "SmartWear An Integrated Watch for Patients" 08-09 December 2022, Chennai, International Conference on Power, Energy, Control and Transmission Systems (ICPECTS) http://dx.doi.org/10.1109/ICPECTS56089.2022.10047278

<u>2021-2022</u>

- "Aqua BOT- IOT Based water bodies cleaning, and monitoring BOT", International conference on Artificial intelligence and Smart system ICAIS 2022, JCT College of engineering and Technology, Coimbatore, India, 23-25th Feb 2022
- Saswati kumrari behera "Automatic Traffic Light Management System For Pedestrian Crossing", "National Conference on Advances in Electrical and Electronics Engineering" (NCAEEE-2022) organized by the Department of Electrical and Electronics Engineering, Sri Venkateswara College of Engineering, on 27th and 28th May 2022

2020-2021

- 1. **Saswati Kumari Behera**, Porselvi T ,Sudharsanam V, Raj Kamal M, Venkatasubramani K, "A SMART & AUTONOMOUS WIRELESS MONITORING SYSTEM FOR METICULOUSNESS AGRICULTURE USING IOT", PalArch's journal of Archaeology of Egypt / Egyptology , PJAEE, 17 (6) (2020)
- Saswati kumari behera, "AI BASED WASTE CLASSIFIER WITH THERMO-RAPID COMPOSTING ",IEEE Xplore , SCOPUS 09 February 2021 , https://doi.org/10.1109/ICPECTS49113.2020.9337012
- 3. **Dr. Saswati Kumari Behera,** Hariharan P, Harikrishnan M, Yathindra Kumar R, "REMOTE HEALTH MONITORING USING IOT", **AICTE Sponsored International E-conference** on Smart Technologies In electric vehicles and Power grids STEP-2021,27th to 29th January 2021

2019-2020

- . 1. **Saswati kumari behera**, Manish kumar gupta , "Implementation of IOT for energy management" , Test Engineering and Management, **SCOPUS** ,Dec-2019, November-December 2019 ISSN: 0193-4120 Page.4856 48605
 - Saswati Kumari Behera, Rajarathinam u and Jashwant a ," Use Of INA219 Sensor For Locating Ground Fault, "International Journal Of Research And Analytical Reviews (IJRAR)" UGC approved July-2019 Volume 6, Issue 3, E-ISSN 2348-1269, P-ISSN 2349-5138
 - 3. **Saswati Kumari Behera**, Suganya.S, S.Priyadarsini , "Intelligent Energy Management System Using IOT , " **International Journal** of Recent Technology and Engineering (IJRTE) " ISSN: 2277-3878, Volume-8 Issue-3S2, October 2019

2016-2017

- Saswati kumari behera, Nalin kant mohanty A FIS-GA combined approach for transmission congestion management in restructured power system Int. J. Mathematical Modelling and Numerical Optimisation, Vol. 7, Nos. 3/4, 2016, SCOPUS, pg 307-32
- 2. Saswati kumari behera , "Deaf Dumb voice analysis using vibration technology"-

International conference on current trends in engineering research-new delhi-1-05-2016

2015-2016

 Saswati Kumari Behera , Nalin Kant Mohanty , "A FIS approach for transmission line congestion management in restructured power System -Second International conference on intelligent computing , communication & convergence ICCC2016, Bhubaneswar, odisha, 24th , 25th January-2016

2006-2007

1. Short circuit fault analysis of distribution transformer using,

STFT. (National conference of soft computing, 2006)

Patents: (Published)

• TITLE OF INVENTION: INTELLIGENT WASTE CLASSIFYING BIN FOR ECO-FRIENDLY BIO COMPOSTING

APPLICATION NUMBER: 202141030061

DATE OF FILING: 05/07/2021

PUBLICATION DATE 16/07/2021

• TITLE OF INVENTION: AN INTELLIGENT SMART STREET LIGHT SYSTEM WITH SAFETY TECHNOLOGY AND ENVIRONMENT MONITORING

APPLICATION NUMBER- 202041047228

DATE OF FILING- 29/10/2020

PUBLICATION DATE (U/S 11A)- 06/11/2020

Faculty Development Program attended:

- FDP on "Electric Vehicle Drive System" held from 27-02-2023 to 04-03-2023 at Jerusalem College Of Engineering, Chennai.
- Executive Leadership Training program on Building High Performance Team held from 14-12-2022 to 16-12-2022 at Sri Sairam Engineering College, Chennai
- FDP on "NO CODE AND LOW CODE MACHINE LEARNING TECHNIQUES" held from 19-12-2022 to 23-12-2022 at Sri Sairam Engineering College, Chennai.

- Quality Management System and Audit training ISO 19011:2018 ,17th October 2022 to 20th October 2022
- Quality Management System and Audit training ISO 21001:2018, 17th October 2022 to 20th October 2022
- 5-day online FDP on the the theme "Product Design Engineering using Fusion 360 conducted by ICT Academy on 01 Aug 2022 to 05 Aug 2022 at Sri Sairam Engineering College, Chennai
- 5-day online FDP on the theme "Inculcating Universal Human Values in Technical Education" organized by **All India Council for Technical Education(AICTE)** from 12 July, 2021 to 16 July, 2021.
- FDP on "Al Solution for Optimum Utilization of Power and Energy" from 2021-7-5 to 2021 7-9 at NIT Srinagar, AICTE Training And Learning (ATAL) Academy
- 2 Weeks Faculty Development Program (FDP) sponsored by Department of Science and Technology (**DST**) conducted by IITM HTIC MedTech Incubator virtually from 08-03-2021 to 20-03-2021
- Energy Engineering" from 2020-9-17 to 2020-9-21 at VELAMMAL ENGINEERING COLLEGE. AICTE Training And Learning (ATAL) Academy Online FDP
- Ethics, Moral Values, Behavioral Science & Attitude" from 2020-10-12 to 2020-10-16 at College of Engineering Trivandrum. AICTE Training And Learning (ATAL) Academy Online FDP
- Modelling, simulation, control and applications of power electronics converters" from 25th to 29th November 2019 at QIS college of engineering and technology A.P
- Faculty development programme on Applications of FACTS in Power electronics &
 Power system conducted by Sri Sai ram Engineering college on 27th Feb-2013
- Faculty development programme on "Mat lab application in Electrical Engineering"- conducted by Sri Sai ram Engineering college March7,2012
- Faculty development programme on "Power Flow solutions & Demo on CYME power engineering software" conducted by Sri Sai ram Engineering college 27th January 2011

NPTEL On line course

- "Accreditation For Undergraduate Engineering Programmes"- NPTEL Online certification course- Three credit course- January to March 2021
- "Effective Engineering teaching in Practice"-NPTEL Online certification course Feb-March 2018 (4 week course)

Coursera certification courses

- Wind Energy
- Understanding Plants Part I: What a Plant Knows
- Solar Energy Basics
- Driving business towards the Sustainable Development Goals
- Electric Power Systems
- Natural Gas
- Introduction to Google Docs
- Energy: The Enterprise
- AI For Everyone
- Energy, Environment, and Everyday Life

Training Program attended

- Six days of Faculty Industrial training program at I.P.L Product ,Sidco Industrial Estate, Thirumudivakkam, from 06/06/2022 to 11/06/2022
- Quality Management System and Audit training ISO 9001:2015,8th june 2018
- Quality Management System and Audit training ISO 9001:2008 ,11th & 12th October 2011

Workshop Attended

- International workshop on computational intelligence in engineering applications organised by department of EEE SRM University, Chennai .December 20.2013.
- Workshop on "High Impact Presentation skill" conducted by Wipro at KIIT Bhubaneswar,2006

Short term course attended:

• Short term course on "Modern Trend in Power Electronics and Drives" from

- june19 to july-1 2006. conducted by University college of Engineering Burla"
- AICTE Sponsored Short Term Training Programme (STTP) on "Electric Vehicle Evolu on - Impact on Power Grid" Organised by Department of Electrical and Electronics Engineering, Sri Venkateswara College of Engineering during March 22nd - 27th, 2021
- AICTE Sponsored six days Short Term Training Programme (STTP) on "Artificial Intelligence and deep learning techniques" from 01-02-2021 to 6-02-2021 organised by B.S. Abdur Rahman crescent institute of science and technology, chennai

Award & Achievements

- Received **Best Senior Faculty award** from DK International Research Foundation (**DKIRF-2018**) on 27th May 2018 at DS hotel ,Perambalur.
- Received "Adarsh Vidya Saraswati rashtriya Puraskar " April 2019
- Nominated as a member of "Editorial board" in "Glacier Journal Of Scientific Research"
- Appointed as the reviewer of "American Journal of Electrical Power and Energy Systems".
- Received "Best Teaching Faculty-2019" From Dr Kalam Educational Trust on 15th October -2019 at M.A.M School Of Engineering ,Trichy On the occasion of 87th Birth Anniversary celebration of Dr. A.P.J Abdul Kalam

Achievement-Producing continuously 100% result in Anna University

- 2012- Protection and switchgear
- 2013-high voltage engineering
- 2015-power quality & power system operation and control
- 2016-power system operation and control
- 2017-high voltage engineering and power system operation and control
- 2018- power system operation and control
- 2022- protection and switchgear

Additional Responsibility

- ISO Coordinator
- Talent Enabler
- NBA Criteria 5 head (department)

Appreciation Received

- Evaluator INSPIRE Awards MANAK competition-2022
- Evaluator in SMART INDIA HACKATHON 2022
- Evaluator in Toycathon -2021
- Instructor- AICTE Cisco Internship
- Mentor-NITTTR Chennai
- Top Mentor- ATAL

Invited Talk

- Siksha 'O' Anusandhan ,Bhubaneswar ,Odisha , India,10th September ,2022 on "Congestion Management & Social Welfare maximization in Restructured power system"
- Sri Sairam Engineering College, AIDS DEPT, "Awareness about ONLINE courses", 15th September, 2022,