Objectives:

- ➤ To be a part of Creative team with enthusiasm in the journey towards the development.
- ➤ Understanding the total work existing in the entrusted organization.
- ➤ Dividing the total work in to different departments with all analysis.
- > Entrusting the work to each individual having skill and ability
- ➤ Thereby reaching the target with co-operation from the colleagues and thus achieving the development with all motivation and co-ordination from staff and infrastructural facilities in an innovative manner and standing in the global competition and elevating the departments at the top reaching the heights divine securing name and fame at the international level.

Being an academician and intellectual having gained sufficient experience in academic programs and administration with all sincerity, dedication, hard work and faith in the Almighty, I have crossed several milestones for reference of the authorities.

With all confidence gained as such I assure you sir, that I will discharge my duties and responsibilities to the 100% satisfaction of my authorities, if I am chosen for a remarkable development in any organization of your choice. The beneath presented details are a few of my achievements made in my career for your kind consideration.

I. PERSONAL DETAILS:

1. Name :Dr. Ch. Chengaiah

2. Designation : Professor & Head, Dean (SCDC)

3. Date of Birth : 10-03-1972

4. Address: Dept. of EEE, S.V.U College of Engineering, S. V. University, Tirupati-517502,

Chitoor (Dist) - A.P

5. Contact Phone number :0877-2249900 (o) +919440403023 / 7013083281

E-mail id :chinthapudisvu@gmail.com/chchangaiah@svuniversity.ac.in

6. Academic Credentials

Degree	University	Year	Field of Specialization
Ph.D	S.V. University	2013	Power Systems Operation and Control
M.E	National Institute of Technology (REC), Tiruchirappalli, (T.N).	2000	Power Systems
B.Tech	S.V. University	1999	E.E.E.



Other Degrees/Diploma S.B.T.E & T 1994 DE	E
---	---

7. Teaching Experience

Organization	Designation	Period
Bapatla Engineering College (BEC), Nagargjuna University	Lecturer	June 2001 to July 2003.
N.B.K.R.I.S.T, Vidyanagar	Assistant Professor	July 2003to July 2007
S.V.U.C.E, S.V. University	Associate Professor	3 rd July 2007to July 2013
S.V.U.C.E, S.V. University	Professor	July 2013 onwards

8. Research Area/ Experience

Research areas:

Power system Operation and Control Power Electronics drives and Control Systems Renewable Energy Sources, Electric Vehicles

No of Ph.D's . Guided: 05 (Awarded)

08 (Under Progress)
02 (Co-Supervisor)

No of M.Tech projects guided - 38

9. Research and Development Project Details

S. No	Title of the Project	Sponsored Organization	Status / INR
1.	Investigation of Maximum Cell Efficiencies for Dye Sensitized Solar cells	TEQIP Phase-II	Sanctioned / 2.97 lakhs
2.	Solar PV and GPRS based led display system for Environmental monitoring, street lighting and pumping	UGC (Major Project) New Delhi	Applied/ 28.62 lakh
3.	Investigation of Maximum Cell Efficiencies for Dye Sensitized Solar cell in Photovoltaic System	UGC (Minor Project) Regional Office Hyderabad.	Applied/ 4.52 lakh

10. Memberships in professional bodies:

S.No	Membership Details
1.	Life member of SVUTA (Sri Venkateswara University Teachers Association)
2.	IEEE Membership (Faculty)
3.	Institution of Engineers Society member ship

11. Academic Excellence

Received **Best Paper Award** for the paper entitled "**Electrical Transmission System: Optimum Power Flow Assessment through Contingency**" in International Conference – CISCON 2011, organized by Manipal Institute of Technology, Manipal University, on Nov- 2011 at Manipal.

12. Foreign Visits:

Presented a paper on "A novel approach for contingency ranking through voltage stability indices to assess the security in a power network" in International Conference on "Computer Science and Systems Engineering"- (CSSE2014) at Hong Kong during September 21-22, 2014.

13. Books Published:

Ch.Chengaiah & G.V.Marutheswar published a Book entitled "Control Systems
 A comprehensive Lab Manual" BS Publications, ISBN: 978-93-5230-158-4, 2017.

14. Administrative Experience:

- 1. Served as warden for SVUCE, MEN'S Hostel from Oct-2007 to April 2010.
- **2.** Served as **In-Charge Officer Maintenance** (**Electrical**) SVUCE campus from1st Aug 2011 to September 2013.
- **3.** Appointed as **Deputy-Director** for Directorate of Admissions S.V.University, for the Period of one Year 19 March 2013 to 2014.
- **4.** Appointed as **Liaison Officer**, **Special Cell** for the period of one year i.e Dec-2015 to Dec-2016 S V University Tirupati.
- **5.** Appointed as Warden for S.V.U.C.E Boys hostel, S.V.University, Tirupati from 30-01-2019 to 01-09-2019.
- **6.** Appointed as **Dean, Student Career Development & Counselling (SCDC),** S.V.University, Tirupati from 03-04-2017 to till date.

15. Other Administrative and Academic Positions served:

- **1.** Appointed as **Observer** for EAMCET-2011 on 22 May 201**1**, in Tirupati Regional Centre.
- **2.** Appointed as a **Confidential Team Member** for JNTUH-EAMCET- 2011 from 23rd May to 01st June 2011.
- **3.** Appointed as the **In- charge of Workshop & High Voltage Engineering Lab** by Head of the department from on **14**th Oct, **2011** onwards.

- **4.** Served as **Verification Officer** for **Paramedical Counselling** -2012, from 11th to 17th September,2012
- **5**. Appointed as External BOS (UG&PG/EEE) Member in Yogi Vemana University, Kadapa from 2017 onwards and also Member of S.V. University BOS(UG&PG/EEE) from March 2012 onwards.
- **6.** Appointed as a **Observer and Confidential Team Member** for **Graduate Entrance Test(APGENCO) -12**, Examinations on 12th August 2012 at Tirupati.
- 7. Appointed as Procurement Committee for TEQIP -Phase -II, from 5th March 2012.
- **8.** Appointed as Course Co-ordinator for M. Tech Program for the year 2012-13 onwards.
- **9**. Appointed of **Central Observer** at Hyderabad for conducting APGENCO-2013 Exam July2013.
- **10**. Deputed as one of the **Member in NASSCOM** Programme held on 30th November 2013 at S.V.U College of Engineering.
- **11**. Appointed as **Special Observer** for SVU-DDE (PG) Exams of 29th Sep to 01st Oct 2012 at Tekkali.
- 12. Appointed as Convener for Exam. Committee (UG) 1st March 2013 onwards.
- **13**. Appointed by Honorable Vice-Chancellor as a **Dual Degree Programme Committee Member** for 6 Year Integrated B. Tech & M. Tech on April 2014.
- **14**. Appointed as a **Department Co-ordinator** for EEE of 6 Year Integrated B. Tech & M. Tech Dual Degree Course for a period of One Year from 17-09-2014 to 16-09-2015.
- **15.** Appointed as a **Additional Chief Superintendent** for 6 Year Dual Degree Course from 28-10-2014 onwards.
- **16**. Appointed as **Regular Ragging Vigilance Committee Member** to prevent incidents of ragging in the SVUCE Campus in Sep 2010 onwards.
- 17. Appointed as a **Member of Board of Studies (BOS) for PG and PASS (UG)** for the Period of Three years i.e 29-05-2015 to 20-05-2018.
- 18. Appointed as a **Member of Board of Studies (BOS) for PG** for the Period of Three years i.e 23-03-2022 to 23-03-2025.

16. Publications: 56

Indian Patent Publication:

S.No	June 2021 to Jan 2022
1	Dr.Ch.Chengaiah, B.Venkatesh Reddy & K.Jagadeesh "An AI Based EV Battery
	Charging Controller with Enhanced Battery Managment" with application
	number:202141050407 A published in Indian Patent Journal dated 19/11/2021.

List of Papers published in National/International Journals

S.No	January2008 to December2010
1	Ch.Chengaiah ,G.V.Marutheswar & Dr. R.V.S.Satyanarayana, "Control setting of unified power flow controller through load flow calculation, ARPN Journal of Engineering And Applied Sciences, vol.3, no.6, Dec-2008.(I) ISSN: 1819-6608 Citation-10
2	Ch.Chengaiah, G.V.Marutheswar, Dr. R.V.S.Satyanarayana, "Voltage SAG compensation using Interline Dynamic voltage restorer", inter national journal on electrical and electronics engineering, vol.01, Nov 2008-jan 2009.(I)ISSN:0974-2042
3	N.vijaya Simha, Ch.Chengaiah "Evaluation of Fault analysis in transmission lines using relay settings", journal of theoretical and applied information technology, vol.14, no.02, April 2010.(I) ISSN:1992-8645, Impact Factor 1.71
4	MG Amith kumar, Ch. Chengaiah "optimal power flow using particle Swarm optimization technique" <i>I manager's journal on electrical engineering</i> , vol.4, no.1, July-september 2010. (N) ISSN: 0973-8835, Referred journals
5	B.Srikanth, Ch.Chengaiah, "Evaluation of first Swing Stability of a large power system using UPFC", <i>I manager's journal on electrical engineering</i> , vol.4, no.1, July-September 2010.(N) ISSN: 0973-8835, Referred journals
	January2011 to December2013
6	Ch.Chengaiah, R.V.S.Satyanarayana, "A comparative study of 5-bus and 14 bus system with UPFC:a power flow perspective" The IUp journal of electrical and electronics engineering, vol.Iv, NO.1, Jan 2011.(I) ISSN: 0974-1704, Referred journals.
7	Ch.Chengaiah, R.V.S.Satyanarayana"Improvement of optimal power flow and system security using Fuzzy based contingency ranking ", IFRSA'S international journal of computing, vol.1, issue 3, July 2011. (I) ISSN: 2231 – 2153, Referred journals
8	Ch.Chengaiah and K.Mani,",Distance protection of transmission lines using WAVELET Transform" Journal of Innovation in Electronics and communicationVolume 2,Issue 2,ISSN:2249-9946, January 2012, Referred journals.
9	Ch.Chengaiah, R.V.S.Satyanarayana, G.V.marutheswar," Location of UPFC in electrical transmission system: Fuzzy contingency Ranking and optimal power flow", Inter national journal of engineering Research and development, vol.1, issue: 12, July 2012.(1) ISSN: 2278 – 067X. Referred journals
10	Ch.Chengaiah, "The role of economic analysis with FACTS technology: A transmission system Development", international journal of computer science information and Engg, Technologies, vol.1, issue.3, April 2013.(I) ISSN: 2277 – 4408, Referred journals
11	Ch.Chengaiah and I.Siva Prasad," Performance of on Induction motor drive by in direct vector controlled method using PI and Fuzzy controllers", IJSE &T-Vol-2, No-3, June, 2013, pp 457-469 ISSN 2278-3687(O)., Referred journals
12	Ch.Chengaiah, P.Jyoshna," Allocation of Transmission Losses in a Deregulated power system "Global Journal of Researchers in Engineering (GJRE) Vol.13 Issue 12 Version 1.0 September 2013, Referred journals
13	Ch.Chengaiah and S.K.Zakeer Hussain, "Voltage and Frequency Control strategy for a stand Alone Micro Grid System", IJRIET-Vol-1, Issue 2,ISSN:2347-6850,pp31-36, December-2013., Referred journals
	January 2014 to till date
14	Ch.Chengaiah and K. Venkateswaralu, "Comparative Study on DC Motor Speed Control using Various Controllers", IJAREEIE-Vol-3, Issue 1, ISSN:2320-3765, pp
15	6918-6925, January-2014. Impact Factor 5.016 P.Sudheer and Ch.Chengaiah, "Development of an Microcontroller Based Eco –

	Friendly Automatic Photovoltaic Irrigation System for Agriculture", International			
	Journal of Applied Engineering Research ISSN 0973-4562 Volume 10, Number 6			
	(2015)., Referred journals			
	B.Girish Krishna, Ch.Chengaiah and A.Immanuel, "Differential Evolution based			
16	Optimal Power Flow in the Presence of UPFC ", GJTE-vol -2,Issue 3,e-ISSN:2393-			
	9923, March 2015 ., Impact Factor- 1.456			
	A.Hari, Ch.Chengaiah and A.Immanuel, "Optimal Power flow in Electrical			
17	Transmission system with FACTS Devices using Particle Swarm Optimization",			
	GJTE-vol -2,Issue 3,e-ISSN:2393-9923, March 2015 . Impact Factor- 1.456			
	A.Immanuel and Ch.Chengaiah, "Optimal Power Flow with UPFC Using Fuzzy-			
18	PSO with Non-Smooth Fuel Cost Function ", IJERA-vol -5,Issue 5,ISSN:2248-			
	9622, May 2015 . Impact factor- 1.69			
	A.Immanuel and Ch.Chengaiah, "A comprehensive literature survey on recent			
19	methods of optimal power flow" IOSR Journal of Electrical and Electronics			
	Engineering (IOSR-JEEE) e-ISSN: 2278-1676,p-ISSN: 2320-3331, Volume 10, Issue			
	5 Ver. II (Sep – Oct. 2015), PP 01-12, Impact factor- 1.419			
	K.Niteesh Kumar and Ch.Chengaiah, "Reducing Generation Cost in			
20	Transmission System Using Facts Devices" in SSRG International Journal of			
	Electrical and Electronics Engineering (SSRG-IJEEE) ISSN: 2348-8379, Volume 2,			
	Issue 11 Nov. 2015.			
	G RAVINDRA, CH.CHENGAIAH, CHANDRA SEKHAR B, "Control of the			
21	Reactive power supplied by a WECS based on an Induction generator fed by a			
	Matrix converter ",The Journal of CPRI, CPRI Bangalore, ISSN No. 0973-0338,			
	Volume 11, issue no. 3, September, 2015, Page.529-544.			
	A.Immanuel and Dr.Ch.Chengaiah, Published a paper on "A Novel Hybrid			
22	Optimization Algorithm for Optimal Power Flow with Unified Power Flow			
	Controller ", IJAERS-vol -3,Issue-6,ISSN: 2349-6495,June, 2016. SJ Impact Factor: 4.072, TRRID: P-3738-2015.			
	P.Sudheer and Ch.Chengaiah, Modelling and simulation of Hybrid transformer			
23	less grid tied Inverters for Dye-sensitized Photo-Voltaic system" published in			
25	Computer science procedia ELSEVIER Journal.			
	A.Immanuel and Ch.Chengaiah, Published a paper on "An Adaptive Hybrid			
	Optimization Algorithm for Multi-Objective Security Constrained OPF With			
24	FACTS Device ", ARPN Journal of Engineering and Applied Sciences, vol. 11, no. 23,			
	ISSN:1819-6608 December 2016.(SCOPUS Indexed)			
	P.Sudheer and Ch.Chengaiah, "Maximum Power Point Tracking algorithms for			
25				
	solar power System-Review", International Research Journal of Engineering and			
25				
	solar power System-Review", International Research Journal of Engineering and			
	solar power System-Review ", International Research Journal of Engineering and Technology ISSN 2395-0056 Volume 4, Issue 1 (January 2017).			
26	 solar power System-Review", International Research Journal of Engineering and Technology ISSN 2395-0056 Volume 4, Issue 1 (January 2017). C.dolly Madhuri and Ch.Chengaiah, Published a paper on "Modeling and 			
	 solar power System-Review", International Research Journal of Engineering and Technology ISSN 2395-0056 Volume 4, Issue 1 (January 2017). C.dolly Madhuri and Ch.Chengaiah, Published a paper on "Modeling and simulation of new hybrid boosting converter for photovoltaic systems", 			
	 solar power System-Review", International Research Journal of Engineering and Technology ISSN 2395-0056 Volume 4, Issue 1 (January 2017). C.dolly Madhuri and Ch.Chengaiah, Published a paper on "Modeling and simulation of new hybrid boosting converter for photovoltaic systems", International Journal Advanced Research Electrical, Electronics and Instrumentation Engineering ISSN 2320-3765 Volume 5, Issue 12 (December 2016)., Referred journal G RAVINDRA, CH.CHENGAIAH, "Reactive Power Management In Islanded 			
26	 solar power System-Review", International Research Journal of Engineering and Technology ISSN 2395-0056 Volume 4, Issue 1 (January 2017). C.dolly Madhuri and Ch.Chengaiah, Published a paper on "Modeling and simulation of new hybrid boosting converter for photovoltaic systems", International Journal Advanced Research Electrical, Electronics and Instrumentation Engineering ISSN 2320-3765 Volume 5, Issue 12 (December 2016)., Referred journal G RAVINDRA, CH.CHENGAIAH, "Reactive Power Management In Islanded Micro grid using proportional power sharing control method", International 			
	 solar power System-Review", International Research Journal of Engineering and Technology ISSN 2395-0056 Volume 4, Issue 1 (January 2017). C.dolly Madhuri and Ch.Chengaiah, Published a paper on "Modeling and simulation of new hybrid boosting converter for photovoltaic systems", International Journal Advanced Research Electrical, Electronics and Instrumentation Engineering ISSN 2320-3765 Volume 5, Issue 12 (December 2016)., Referred journal G RAVINDRA, CH.CHENGAIAH, "Reactive Power Management In Islanded Micro grid using proportional power sharing control method", International conference on Green Power Technology In Power Grid:Issues , Challenges And 			
26	solar power System-Review", International Research Journal of Engineering and Technology ISSN 2395-0056 Volume 4, Issue 1 (January 2017). C.dolly Madhuri and Ch.Chengaiah, Published a paper on "Modeling and simulation of new hybrid boosting converter for photovoltaic systems", International Journal Advanced Research Electrical, Electronics and Instrumentation Engineering ISSN 2320-3765 Volume 5, Issue 12 (December 2016)., Referred journal G RAVINDRA, CH.CHENGAIAH, "Reactive Power Management In Islanded Micro grid using proportional power sharing control method", International conference on Green Power Technology In Power Grid:Issues , Challenges And Control (ICGPTPG-2016), S.V.U.COLLEGE OF ENGINEERING,			
26	 solar power System-Review", International Research Journal of Engineering and Technology ISSN 2395-0056 Volume 4, Issue 1 (January 2017). C.dolly Madhuri and Ch.Chengaiah, Published a paper on "Modeling and simulation of new hybrid boosting converter for photovoltaic systems", International Journal Advanced Research Electrical, Electronics and Instrumentation Engineering ISSN 2320-3765 Volume 5, Issue 12 (December 2016)., Referred journal G RAVINDRA, CH.CHENGAIAH, "Reactive Power Management In Islanded Micro grid using proportional power sharing control method", International conference on Green Power Technology In Power Grid:Issues , Challenges And Control (ICGPTPG-2016), S.V.U.COLLEGE OF ENGINEERING, S.V.UNIVERSITY, TIRUPATI, November, 2016. 			
26	 solar power System-Review", International Research Journal of Engineering and Technology ISSN 2395-0056 Volume 4, Issue 1 (January 2017). C.dolly Madhuri and Ch.Chengaiah, Published a paper on "Modeling and simulation of new hybrid boosting converter for photovoltaic systems", International Journal Advanced Research Electrical, Electronics and Instrumentation Engineering ISSN 2320-3765 Volume 5, Issue 12 (December 2016)., Referred journal G RAVINDRA, CH.CHENGAIAH, "Reactive Power Management In Islanded Micro grid using proportional power sharing control method", International conference on Green Power Technology In Power Grid:Issues , Challenges And Control (ICGPTPG-2016), S.V.U.COLLEGE OF ENGINEERING, S.V.UNIVERSITY, TIRUPATI, November, 2016. P.Sudheer & Ch.Chengaiah, Published a paper on "Hybridization of perturb and" 			
26	solar power System-Review", International Research Journal of Engineering and Technology ISSN 2395-0056 Volume 4, Issue 1 (January 2017). C.dolly Madhuri and Ch.Chengaiah, Published a paper on "Modeling and simulation of new hybrid boosting converter for photovoltaic systems", International Journal Advanced Research Electrical, Electronics and Instrumentation Engineering ISSN 2320-3765 Volume 5, Issue 12 (December 2016)., Referred journal G RAVINDRA, CH.CHENGAIAH, "Reactive Power Management In Islanded Micro grid using proportional power sharing control method", International conference on Green Power Technology In Power Grid:Issues , Challenges And Control (ICGPTPG-2016), S.V.U.COLLEGE OF ENGINEERING, S.V.UNIVERSITY, TIRUPATI, November, 2016. P.Sudheer & Ch.Chengaiah, Published a paper on "Hybridization of perturb and observe method using PSO and ABC for photovoltaic grid connected system"			
26	solar power System-Review", International Research Journal of Engineering and Technology ISSN 2395-0056 Volume 4, Issue 1 (January 2017). C.dolly Madhuri and Ch.Chengaiah, Published a paper on "Modeling and simulation of new hybrid boosting converter for photovoltaic systems", International Journal Advanced Research Electrical, Electronics and Instrumentation Engineering ISSN 2320-3765 Volume 5, Issue 12 (December 2016)., Referred journal G RAVINDRA, CH.CHENGAIAH, "Reactive Power Management In Islanded Micro grid using proportional power sharing control method", International conference on Green Power Technology In Power Grid:Issues , Challenges And Control (ICGPTPG-2016), S.V.U.COLLEGE OF ENGINEERING, S.V.UNIVERSITY, TIRUPATI, November, 2016. P.Sudheer & Ch.Chengaiah, Published a paper on "Hybridization of perturb and observe method using PSO and ABC for photovoltaic grid connected system" International Journal of Control Theory and Applications, ISSN 0974-5572 Volume			
26	solar power System-Review", International Research Journal of Engineering and Technology ISSN 2395-0056 Volume 4, Issue 1 (January 2017). C.dolly Madhuri and Ch.Chengaiah, Published a paper on "Modeling and simulation of new hybrid boosting converter for photovoltaic systems", International Journal Advanced Research Electrical, Electronics and Instrumentation Engineering ISSN 2320-3765 Volume 5, Issue 12 (December 2016)., Referred journal G RAVINDRA, CH.CHENGAIAH, "Reactive Power Management In Islanded Micro grid using proportional power sharing control method", International conference on Green Power Technology In Power Grid:Issues , Challenges And Control (ICGPTPG-2016), S.V.U.COLLEGE OF ENGINEERING, S.V.UNIVERSITY, TIRUPATI, November, 2016. P.Sudheer & Ch.Chengaiah, Published a paper on "Hybridization of perturb and observe method using PSO and ABC for photovoltaic grid connected system" International Journal of Control Theory and Applications, ISSN 0974-5572 Volume 10, Issue 6 (2017), SCOPUS Indexed Journal			
26 27 28	solar power System-Review", International Research Journal of Engineering and Technology ISSN 2395-0056 Volume 4, Issue 1 (January 2017). C.dolly Madhuri and Ch.Chengaiah, Published a paper on "Modeling and simulation of new hybrid boosting converter for photovoltaic systems", International Journal Advanced Research Electrical, Electronics and Instrumentation Engineering ISSN 2320-3765 Volume 5, Issue 12 (December 2016)., Referred journal G RAVINDRA, CH.CHENGAIAH, "Reactive Power Management In Islanded Micro grid using proportional power sharing control method", International conference on Green Power Technology In Power Grid:Issues , Challenges And Control (ICGPTPG-2016), S.V.U.COLLEGE OF ENGINEERING, S.V.UNIVERSITY, TIRUPATI, November, 2016. P.Sudheer & Ch.Chengaiah, Published a paper on "Hybridization of perturb and observe method using PSO and ABC for photovoltaic grid connected system" International Journal of Control Theory and Applications, ISSN 0974-5572 Volume 10, Issue 6 (2017), SCOPUS Indexed Journal A.Immanuel ,P.Sudheer & Ch.Chengaiah Published a paper on "An advanced"			
26	solar power System-Review", International Research Journal of Engineering and Technology ISSN 2395-0056 Volume 4, Issue 1 (January 2017). C.dolly Madhuri and Ch.Chengaiah, Published a paper on "Modeling and simulation of new hybrid boosting converter for photovoltaic systems", International Journal Advanced Research Electrical, Electronics and Instrumentation Engineering ISSN 2320-3765 Volume 5, Issue 12 (December 2016)., Referred journal G RAVINDRA, CH.CHENGAIAH, "Reactive Power Management In Islanded Micro grid using proportional power sharing control method", International conference on Green Power Technology In Power Grid:Issues , Challenges And Control (ICGPTPG-2016), S.V.U.COLLEGE OF ENGINEERING, S.V.UNIVERSITY, TIRUPATI, November, 2016. P.Sudheer & Ch.Chengaiah, Published a paper on "Hybridization of perturb and observe method using PSO and ABC for photovoltaic grid connected system" International Journal of Control Theory and Applications, ISSN 0974-5572 Volume 10, Issue 6 (2017), SCOPUS Indexed Journal A.Immanuel ,P.Sudheer & Ch.Chengaiah Published a paper on "An advanced Power conditioning unit of power management in grid connected PV systems"			
26 27 28	solar power System-Review", International Research Journal of Engineering and Technology ISSN 2395-0056 Volume 4, Issue 1 (January 2017). C.dolly Madhuri and Ch.Chengaiah, Published a paper on "Modeling and simulation of new hybrid boosting converter for photovoltaic systems", International Journal Advanced Research Electrical, Electronics and Instrumentation Engineering ISSN 2320-3765 Volume 5, Issue 12 (December 2016)., Referred journal G RAVINDRA, CH.CHENGAIAH, "Reactive Power Management In Islanded Micro grid using proportional power sharing control method", International conference on Green Power Technology In Power Grid:Issues, Challenges And Control (ICGPTPG-2016), S.V.U.COLLEGE OF ENGINEERING, S.V.UNIVERSITY, TIRUPATI, November, 2016. P.Sudheer & Ch.Chengaiah, Published a paper on "Hybridization of perturb and observe method using PSO and ABC for photovoltaic grid connected system" International Journal of Control Theory and Applications, ISSN 0974-5572 Volume 10, Issue 6 (2017), SCOPUS Indexed Journal A.Immanuel ,P.Sudheer & Ch.Chengaiah Published a paper on "An advanced"			

	G.Ravendra Ch.Chengaiah, "Regulation of frequency in the wind plants
30	integrated grid by H-infinity approach ", international IEEE conference on Energy,
	Communication, Data Analytics and Soft Computing (ICECDS)-2017, SKR
	Engineering College, Poonamalle, Tamilnadu, August, 2017, Page: 398-403.
	P.V.Narendra Kumar, Dr Ch.Chengaiah, J.V.K.Prasad, "Issues of Unit
21	Commitment and Load Scheduling: A Fuzzy Dynamic Programming Approach",
31	International Journal of Pure and Applied Mthematics (IJPAM), Vol. 114, No.9, 2017,
	Page No.157-165, ISSN: 1311-8080 (PRINTED Version); ISSN: 1314-3395 (On-line
	version), url: http://www.ijpam.eu
32	P V Narendra kumar, Ch.Chengaiah,"Issues of unit commitment and load
32	scheduling: A Fuzzy dynamic Programming Approach", vol 114 No.9,Issue
	ISSN:1314-3395, 2017.
	P.V.Narendra Kumar, Dr Ch.Chengaiah, J.V.K.Prasad, "Estimation of Generation
33	Cost for Multi Capacity Thermal Power Generators using MATLAB", International Journal of Engineering Research and Development (IJERD), Vol. 14 and
	Issue No.5 (May Ver. I 2018), PP. 38-44. E-ISSN: 2278-067X, p-ISSN: 2278-800X,
	url: http://www.ijerd.com
	P.V.Narendra Kumar, Dr Ch.Chengaiah, G.Kiran Kumar, "Cost Management of
34	a CFBC Boiler in a Thermal Power Plant", International Journal of Engineering and
34	Technology(UAE),(IJET), Science Publishing Corporation, ISSN: 2227-524X, url:
	http://www.sciencepubco.com>ijet
	Syeda TasneemBanu, P.Jyoshna, Ch.Chengaiah, Published a paper on" Real power
35	Loss Minimization using Brain Storm optimization Algorithm"in Journal of
	Emerging Technologies and Innovative Research, Vol-5, issue 11, ISSN: 2349-5162,
	November 2018.
	Raju, V. Bala, and Ch Chengaiah. "Hybrid Renewable Energy Grid Connected
	Systems: A Review" International Journal of Management Technology and
	Engineering (IJMTE)-A PEER REVIEWED/REFERRED JOURNAL: 2018
	M.Priyanka ,P Jyoshna Ch.Chengaiah published a paper on "Minimization of Real
36	Power Loss using TLBO Algorithm in Transmission Systems" in International Journal of Technical Innovation in Modern Engineering & Science (IJTIMES) Impact
	Factor: 5.22 (SJIF-2017), e-ISSN: 2455-2585 Volume 4, Issue 12, December-2018.
	Raju, V. Bala, and Ch Chengaiah. "Power Enhancement of Solar PV Arrays
37.	Under Partial Shading Conditions with Reconfiguration Methods." 2019
37.	Innovations in Power and Advanced Computing Technologies (i-PACT). Vol. 1. IEEE,
	2019.
	Raju, V. Bala, and Ch Chengaiah. "Performance Analysis of Conventional,
38.	Hybrid and Optimal PV Array Configurations of Partially Shaded
	Modules." International Journal of Engineering and Advanced Technology 9.1
	(2019): 3061-3073.
39.	Raju, V. Bala, and Ch Chengaiah "Modeling and Relative Research of Solar
	Photovoltaic Array Topologies under Partial Shading Conditions" <i>IJITEE -2019</i>
40.	Raju, V. Bala, and Ch Chengaiah Performance Analysis of Conventional, Hybrid
40.	and Optimal PV Array Configurations of Partially Shaded Modules – <i>IJEAT-</i> 2019
	Kumar, PV Narendra, et al. "A Hybrid Technique for the Performance
44	Optimization in the Combustion Process of a Power Plant Boiler: An Efficient
41.	ANNSSA Technique." Distributed Generation & Alternative Energy
	Journal (2019): 75-96.
42.	Raju, V. Bala, and Ch Chengaiah "Improvement of Power under Shading Conditions
74.	by Re-arrangement of Modules in Hybrid PV Array Configurations." <i>IJAST-2020</i>
	Raju, V. Bala, and Ch Chengaiah "A Novel T-C-T Solar Photovoltaic Array
43.	Configurations using Rearrange-ment of PV Modules with Shade Dispersion
	Technique for Enhancing the Array Power"- <i>IJRTE:-2020</i>

44.	Raju, V. Bala, and Ch Chengaiah" Modeling and Relative Research of Solar
	Photovoltaic Array Topologies under Partial Shading Conditions" <i>IJITEE -2019</i>
45.	BALARAJU, V., and Ch Chengaiah. "A Comprehensive Study on Rearrangement of Modules Based TCT Configurations of Partial Shaded PV Array with Shade Dispersion Method." <i>Trends in Renewable Energy</i> 6.1 (2020): 37-60.
46.	BALARAJU, V., and Ch Chengaiah. "Mathematical Analysis of Solar Photovoltaic Array Configurations with Partial Shaded Modules." <i>Trends in Renewable Energy</i> 6.2 (2020): 131-155.
47.	Chandrareddy, E. Sarath, Ch Chengaiah''A100 kw single stage grid-connected PV
48.	system with controlled DC-link voltage." <i>Materials Today: Proceedings</i> (2021). BalaRaju, V., and Ch Chengaiah. "Mathematical Evaluation of Solar PV Array with TCT Topology Under Different Shading Patterns." <i>Advances in Systems, Control and Automations: Select Proceedings of ETAEERE 2020.</i> Springer Singapore, 2021.
49.	Raju, V. Bala, and Ch Chengaiah. "Enhance the Output Power of a Shaded Solar Photovoltaic Arrays with Shade Dispersion based TCT Configuration." <i>Trends in Renewable Energy</i> 7.1 (2021): 1-23.
	Murali, Ch, and Ch Chengaiah. "Direct Torque Control for Five-Phase Squirrel
50.	Cage Induction Generator In wind energy conversion systems based on Slip Angle." 2021 6th International Conference on Communication and Electronics Systems (ICCES). IEEE, 2021.
51.	C. Murali and C. Chengaiah, "Direct Torque Control for Five-Phase Squirrel Cage Induction Generator In wind energy conversion systems based on Slip Angle," 2021 6th International Conference on Communication and Electronics Systems (ICCES), Coimbatore, India, 2021, pp. 107-110, doi: 10.1109/ICCES51350.2021.9489128
52	Raju, V. Bala, and Ch Chengaiah. "Performance of series-parallel and total cross tied type of solar PV array Configurations under different fault conditions" Juni Khyat (UGC Care Group I Listed Journal, Vol. 1. 2021
53	B. Venkatesh Reddy and Dr. Ch. Chengaiah "A Review of Efficient Power Converters in Electric Vehicle Charging" International Journal of Mechanical Engineering (IJME – 2022) ISSN: 0974-5823,vol 7,Jan 2022 (SCOPUS INDEXED)
54	Chandrareddy, E. Sarath, Ch Chengaiah " Flexible Active Power Control Strategy for Photovoltaic System Based on Current Limiting Control Method." International Journal of Innovative Technology and Exploring Engineering (IJITEE), Volume 11,Issue 2 Pages 37-42.
55	B. Venkatesh Reddy and Dr. Ch. Chengaiah "Renewable Energy Based EV Charging Station Model and Technical Issues" in Dogo Rangsang Research Journal, Vol.12, Issue. 06, No 3, June 2022, Pp. 120-127. ISSN: 2347-7180. (UGC-Care List I)
56	Mrs. G.L.S.Sandhya and Dr. Ch. Chengaiah "A Comprehensive Review On Transmission Loss Allocation Restructured Power System" Journal of Emerging Technologies and Innovative Research (JETIR) ISSN: 2349-5162 September 2022, Volume 9, Issue 9 pages 244-253.
57	K. Jagadeesh and Dr. Ch. Chengaiah "A comprehensive review - Partial shading issues in PV system" AIP Conference Proceedings 2640, 020030 (2022); https://doi.org/10.1063/5.0112913 Published Online: 30 September 2022.
58	A Sathish Kumar, Dr. Ch. Chengaiah, "Performance Analysis of PV System Under Partial Shading Conditions" Journal of Emerging Technologies and Innovative Research (JETIR) ISSN: 2349-5162 December 2022, Volume 9, Issue 12 pages f19-f28.
59	Chekuri Murali and Chintapudi Chengaiah, Indirect Vector Control for Five-Phase Asynchronous Generator Using Three Level Rectifier in Wind Energy Systems, "International Journal of Electrical and Electronics Research", Volume 10, Issue 4 Pages 1206-1212 e-ISSN: 2347-470X, December 2022

S Hima Teja, Dr. Ch. Chengaiah, "MPPT FOR PV SYSTEMS BASED ON 60 OPTIMIZATION TECHNIQUES", International Journal of Creative Research Thoughts ISSN: 2320-2882 December 2022, Volume 10, Issue 12 Pages e200-e204. N Anusha, Dr. Ch. Chengaiah, "PMSG Based Wind Turbine Control Using MPPT and Pitch Angle Control at Variable Speeds" Journal of Emerging 61 Technologies and Innovative Research (JETIR) ISSN: 2349-5162 January 2023, Volume 10, Issue 1 pages b89-b98. B Venkatesh Reddy, Dr. Ch. Chengaiah, "Wind Energy fed Electric Vehicle **62** Charger using MPPT at variable wind speed", International Journal of Engineering Research and Applications, ISSN: 2248-9622, February 2023, pp. 09-12. K Neelima, Dr. Ch. Chengaiah, "PV BASED EV CHARGING STATION WITH ANFIS CONTROLLER" Journal of Emerging Technologies and Innovative 63 Research (JETIR) ISSN: 2349-5162 February 2023, Volume 10, Issue 2 pages c289c296.

17. Papers presented in National / International Conferences: 41

S.No	List of Paper Details		
	January2008 to December2010		
1.	Ch.Chengaiah , Presented a paper on "Power Quality Improvement Using Interline Dynamic Voltage Restorer" Proceedings of the National Conference on Power Electronics and Drives, June 28-29, 2008. pp 110-116.		
2.	Ch.Chengaiah , Presented a paper on "bus bar and power transformer protection in EHT substation "on April 2010, organized by Vivekananda College of engineering for women, Tamilnadu		
	January2011 to December2013		
3.	Ch.Chengaiah, Presented a paper on ".Electrical Transmission System: Optimum Power Flow Assessment through Contingency" An International Conference – CISCON-2011, Nov 3-6 th , 2011, pp 132-137.		
4.	Ch.Chengaiah , Presented a paper on "Power Flow Assessment in Transmission Lines Using Simulink Model With UPFC" An IEEE International Conference – ICCEET-2012, Mar- 21- 22 nd , 2012, pp (IEEE Explorer)		
5.	Ch.Chengaiah , Presented a paper on "Study on Effect of UPFC device in Electrical Transmission system:Power Flow Assessment", in International Conference on Electrical and electronics Engineering (ICEEE-2012) at Tirupati on 9 th June, 2012.		
6.	Ch.Chengaiah, Presented a paper on "Loss Reduction in Electrical Transmission System by Using FACTS Devices" organized by L.B.R.C.E, Mylavaram. Aug 2012.		
	January2014 to till date		
7.	A.Immanuel & Ch.Chengaiah , Presented a paper on "A novel approach for contingency ranking through voltage stability indices to assess the security in a power network" , in 2014 International Conference on Computer Science and Systems engineering (CSSE-2014) in Hong Kong on September 21 st & 22 nd , 2014.		
8.	P.Sudheer & Ch.Chengaiah, Presented a paper on "Development of an Microcontroller Based Eco – Friendly Automatic Photovoltaic Irrigation System for Agriculture", in International Conference on Green Technologies for Power Generation, Communication & Instrumentation (ICGPC'15) at St.Peter's Institute of Higher Education & Research, Chennai during February 26 th & 27 th , 2015.		
9.	A.Immanuel & Ch.Chengaiah, Presented a paper on "A Hybrid Optimization Technique for Optimal Power Flow in a Power Network with FACTS Device" in National Conference on "Energy Security through New & Renewable Energy Resources" at S.V.U.C.E Organized by IEI, Tirupati during July 27-29, 2015.		
10.	P.Sudheer & Ch.Chengaiah, Presented a paper on "Performance Analysis of Photo Voltaic Systems using Different MPPT Techniques" in National Conference		

	on "Energy Security through New& Renewable Energy Resources" at S.V.U.C.E, Tirupati Organized by Institution of Engineers, Tirupati during July 27-29, 2015.
	P.Sudheer & Ch.Chengaiah, Presented a paper on" Smart Energy Management
11.	techniques for Smart green photovoltaic technology for Smart cities in India" in
	Digital India workshop at NIT Trichy on 18/08/2015.
	P.Sudheer & Ch.Chengaiah, Presented a paper on" Eradicating Proverty in India
12.	by sun Using Dye-sensitized Photo-Voltaic Technology" in 6th International
	Seminar of Regional Network on Poverty Eradication , organized by Dept. of
	Economics, S.V.University Tirupati, on 13- 15 th Nov -2015.
	A.Immanuel & Ch.Chengaiah, Presented a paper on" An Adaptive Hybrid
	Optimization Algorithm for OPF for Non-Smooth Fuel Cost Functions With
13.	Facts Device" in 2 nd International conference on emerging trends in electrical,
	communication and Information Technologies-2015. Organized by SRIT,
	Anantapuramu on 19 th -21 st December-2015.
	C.Venkatesh and Ch.Chengaiah, "Energy Storage System in Wind Power
14.	Distribution" 6 th International Conference on "Regional Network on Poverty
	Eradication", 13 th to 15 th November 2015.
15.	K.N.Dwarakanath and Ch.Chengaiah , "A Noval Method For Reduction of Leakage
10.	Currents in Transformerless Grid-Tied Inverters" 6 th International Conference on
	"Regional Network on Poverty Eradication",13 th to 15 th November 2015.
	A.Immanuel & Ch.Chengaiah, Presented a paper on" An Adaptive Hybrid
16	Optimization Algorithm for Multi-Objective OPF With Facts Device" in Biennial
16.	International conference on Power & Energy Systems:Towards Sustainable Energy-
	PESTSE-2016, Organized by Amritha school of Engineering, Bengaluru on 21 st -23 rd
	January-2016.
	P.Sudheer & Ch.Chengaiah, Presented a paper on" Modelling and simulation of
	Hybrid transformer less grid tied Inverters for Dye-sensitized Photo-Voltaic
17.	system" in ELSEVIER International conference on Computational Modelling and
	Security(CMS-2016), organized by R.L. Jalappa Institute of Technology,
	Dodballapur, Banglore on 11- 13 th February -2016.
	P.Sudheer& Ch.Chengaiah, Presented a paper on "Modelling and simulation of
	Grid connected photovoltaic system with conventional and intelligent Maximum
18.	Power Point Tracking Techniques, in 1 st International Conference on Green Power
	Technology in Power Grid: issues, challenges & control(ICGPTPG-2016) during 16 -
	18 November 2016 organized by Dept. of EEE, SVU College of Engg, Tirupati.
	A.Immanuel & Ch.Chengaiah, Presented a paper on "Reduction in generation
	costs for the economic feasibility of application of FACTS Devices, in 1st
19.	International Conference on Green Power Technology in Power Grid: issues,
	challenges & control(ICGPTPG-2016) during 16 -18 November 2016 organized by
	Dept. of EEE, SVU College of Engg, Tirupati.
	I.Muniraja & Ch.Chengaiah, Presented a paper on "Reactive power management
20.	in Grid connected DFIG based wind form by using Statcom", in 1st International
20.	Conference on Green Power Technology in Power Grid: issues, challenges &
	control(ICGPTPG-2016) during 16 -18 November 2016 organized by Dept. of EEE,
	SVU College of Engg, Tirupati.
	V.Krishnaveni&Ch.Chengaiah, Presented a paper on "Electrical Tracking for
21	Maximum power using Hybrid perturb and observe method in Grid connected
21.	Photovoltaic system", in 1st International Conference on Green Power Technology in
	Power Grid: issues, challenges & control(ICGPTPG-2016) during 16 -18 November
	2016 organized by Dept. of EEE, SVU College of Engg, Tirupati.
	K.Chandrika & Ch.Chengaiah, Presented a paper on "Design and analysis of PV
	System for power quality enhancement using H6 based Filter plug in Vehicles",
22.	in 1st International Conference on Green Power Technology in Power Grid:issues,
	challenges & control(ICGPTPG-2016) during 16 -18 Nov 2016 organized by Dept. of
	EEE, SVUCE, Tirupati.

_	
23.	C.Bhavana&Ch.Chengaiah, Presented a paper on "Transformerless inverter
	topologies with a three port DC-DC Bidirectional converter for Grid tied
	Photovoltaic System" in 1 st International Conference on Green Power Technology in
	Power Grid: issues, challenges & control (ICGPTPG-2016) during 16 -18 November
	2016 organized by Dept. of EEE, SVU College of Engg, Tirupati.
	Ch.Chengaiah, Presented a paper on "Regulation of Frequency in the wind plants
	Integrated Grid by H-infinity Approach" in the International Conference on
24.	Energy, Communication, Data Analytics and Soft computing (ICECDS)-2017, during
	August 1st -2nd 2017, organized by S.K.R Engineering College, Poonamallee,
	Tamilnadu.
	P.V.Narendra Kumar, Dr Ch.Chengaiah , G.Kiran Kumar, "Generation Cost for
25.	Multi Capacity Thermal Power Stations using MATLAB", First International
	Conference on 'Green Power Technology in Power Grid: Issues, Challenges &
	Control (ICGPTPG-2016)' during $16^{th} - 18^{th}$ November 2016 at Sri Venkateswara
	University, Tirupati, Andhra Pradesh, India.
	P.V.Narendra Kumar, Dr Ch.Chengaiah, J.V.K.Prasad, "Issues of Unit
	Commitment and Load Scheduling: A Fuzzy Dynamic Programming Approach",
26	Joint International Conference on 'Artificial Intelligence and Evolutionary
26.	Computations in Engineering Systems (ICAIECES-2017) & Power, Circuit and
	Information Technologies (ICPCIT-2017)' held on $27^{th} - 29^{th}$ April 2017 at
	Madanapalli Institute of Technology & Science, Madanapalli, Andhra Pradesh, India.
	P.V.Narendra Kumar, Dr Ch.Chengaiah, G.Kiran Kumar, "Cost Management of a
	CFBC Boiler in a Thermal Power Plant", First International Conference on
27.	'Computational and IntelligentTechniques for Automation of Engineering Systems
	(CITAES-2018)' during 30 th November to 1 st December 2018 at Gudlavalleru
	Engineering College, Gudlavalleru, Krishna District, Andhra Pradesh, India.
	P.Jyoshna, Prof.Ch.Chengaiah, Presented a paper on "Transmission losses
28.	allocation using PFT and DMLA algorithms in a deregulated power system", in
	2018 International Conference on Inventive systems and control (ICISC-2018) in
	Pichatur on January 19th & 20th, 2018.
	P.Jyoshna, Ch.Chengaiah, Published a paper on "Transmission loss Allocation in
2.5	Deregulated power system with optimal placement of TCSC Device using
26.	optimization Algorithm" in Second International Conference on Research Trends
	in Engineering, Applied Science and Management(ICRTESM-2018) ON 23 rd
	September-2018 in Osmania University, Hyderabad.
27	P Jyoshna Ch Chengaiah, presented a paper "Comparison of optimal Algorithms
27.	for reducing the transmission losses in Deregulated power system" in IEEE
	ICECEIC conference on 30,31 st January 2019.(IEEE Conference)
28.	P Jyoshna Ch.Chengaiah presented a paper "Transmission Loss Allocation With
20.	TCSC Using BSO Algorithm In Deregulated Power System"in ICRCET-18, on
	31st January 2019 in AITS, Tirupathi.
20	Raju, V. Bala, and Ch Chengaiah "Power Enhancement of Solar PV Arrays under
29.	Partial Shading Conditions with Reconfiguration Methods", VIT Vellore, <i>i-Pact 2019</i>
30.	Raju, V. Bala, and Ch Chengaiah "Modeling of solar PV array topologies under
	different partial shading conditions", ECEIC-2019
31.	Raju, V. Bala, and Ch Chengaiah "Optimal Interconnections of T-C-T PV Array
	Configuration Under Various Shading Scenarios" - SVEC 2019.
22	Raju, V. Bala, and Ch Chengaiah "Modeling and performance analysis of hybrid
32.	photovoltaic array configurations under non uniform irradiance conditions" -
	SVU2019
33.	Raju, V. Bala, and Ch Chengaiah "Power Loss Analysis of Solar PV Array
34.	Configurations Under Different Shading Conditions"-VIT -ICARE 2019
	B. Venkatesh Reddy and Dr. Ch. Chengaiah "Electrical Vehicle Charging Station
	Technology and Prospective Research Directions" International Conference on
	1

	Recent Challenges in Engineering Science and Technology (ICRCEST – 2021) organized by Institute of Engineering Research and Publication (IFERP) 27-28 Aug
	2021
35	Jagadeesh.K and Dr. Ch.Chengaiah "A Comprehensive Review – Partial Shading Issues in PV Systems" 2 nd International Conference on Industrial Electronics, Mechatronics, Electrical & Mechanical Power (IEMPOWER-2021) organized by Institute for Engineering & Management 26-28 Nov 2021
36	E. S. Reddy and C. Chengaiah, "Flexible Power point Tracking of Photovoltaic System by Power Limiting Control," 2022 2nd International Conference on Power Electronics & IoT Applications in Renewable Energy and its Control (PARC), 2022, pp. 1-6, doi: 10.1109/PARC52418.2022.9726609.
37	B. Venkatesh Reddy and Dr. Ch. Chengaiah Participated in National Conference on Electrical Sciences – 2021 organized by Annamacharya Institute of Technology and Sciences, Rajampet on 11 January 2022 and presented a paper entitled "Comparison of Recent Convertor Topologies for Electric Vehicle Charging and Discharging".
38	B. Venkatesh Reddy and Dr. Ch. Chengaiah "An Optimal Design of DC Charging Station For Electric Vehicles Using Solar-wind Hybrid Source" in Global Summit on Sustainable Energy by Adamas University, Kolkata to be held on 15-16 September 2022
39	Jagadeesh.K and Dr. Ch.Chengaiah "Power Electronic Converter Optimization in Electric Vehicles – A Perspective". in Global Sustainability Summit (GS3T-2021) organized by ADAMAS University on 15th and 16th Sep 2022.
40	Jagadeesh.K and Dr. Ch.Chengaiah "Design and Evaluation Metrics for Hybrid Solar PV Configurations Under Partial Irradiation Scenarios". in Global Sustainability Summit (GS3T-2022) organized by ADAMAS University on 15 th and 16 th Sep 2022.
41	B. Venkatesh Reddy and Dr. Ch. Chengaiah "A Renewable Energy Based EV Charging Station Model using MATLAB Simulink" in National Conference on Recent Advances in Technology and Engineering (CRATE-2022) organised by Vemu Institute of Technology, Chittoor Dt, during 14-15 October 2022.
42	Jagadeesh. K and Dr. Ch. Chengaiah "SCN Based Solar PV Array Reconfiguration Technique" in National Conference on Recent Advances in Technology and Engineering (CRATE-2022) organised by Vemu Institue of Technology, Chittoor Dt, during 14-15 October 2022.
43	Jagadeesh K and Chengaiah Ch, "Power Enhancement in Solar PV configurations under partial irradiation scenarious using FSD method", International conference on Recent Trends in Materials, Manufacturing and Machine Learning (RAMML-2023), Organised by Yeshwantrao Chavan College of Engineering, Nagpur, 02 – 04 February 2023
44	B. Venkatesh Reddy and Dr. Ch. Chengaiah, "A Modified P&O Technique for Solar based EV Charging with SEPIC", Fifth IEEE International Conference on Electrical, Computer and Communication Technologies, Organised by Velalar College of Engineering & Technology, Erode, 22-24 February 2023.

18. Workshops / Training Programmes / Seminars Attended:

S.No	Details of Workshops/Training Programmes
	January2005 to December2007

1	Participated a short term course on "Instructional Design and Delivery" On Oct
	2005, Organized By N.B.K.R Institute Of Science And Technology, Vidyanagar.
2	Participated workshop on "Emerging trends in VLSI Design" on Jul 2007,
	organized by S.V.U.College of Engineering, Tirupathi
3	Participated a training programme on "Induction Programme for the New Faculty"
	on Aug 2007 organized by S.V.U.College of Engineering, Tirupathi.
	January2008 to December2010
4	Participated workshop on "Modeling, Simulation and Control of Power
	Converters" On June 2008, organized by S.V.U.College of Engineering, Tirupati.
5	Attended workshop on "power quality analysis and improvement techniques" on
	March 2009, organized by University College of Engineering, JNTU Kakinada.
6	Attended workshop on "Embedded systems" on Oct 2009, organized by
	S.V.U.College of Engineering, Tirupathi.
	January2011 to December2013
7	Attended workshop on "Cloud Computing" on Nov 2011, organized by
	S.V.University, Tirupathi.
8	Attended workshop on "Advanced Technologies In Industrial Automation" on
	Nov 2011, organized by Manipal university, Manipal.
9	Attended ISTE Workshop on "Basic Electronics" on June 2011, organized by IIT
	Bombay.
10	Participated a training programme on "Instructional Design and Delivery Systems"
10	on Nov 2011 organized by S.V.U.College of Engineering, Tirupathi.
11	Attended ISTE Workshop on "introduction to Research Methodologies" on June
11	2012, organized by IIT Bombay.
12	
12	Attended workshop on " Research Methodologies " on Sept 2012, organized by S.V.U.College of Engineering, Tirupathi.
12	
13	Attended ISTE Workshop on "Akash for Education" on Nov 2012, organized by
14	IIT Bombay. Attended ISTE Workshop on "writing effective conference papers" on Feb 2012,
14	
15	organized by IIT Bombay.
15	Participated faculty development programme on" Student Outcomes-Based Engineering Education for Enhanced Employability" on Jan 2013 organized by
	S.V.U.College of Engineering, Tirupathi.
16	
10	Participated faculty development programme on" VLSI DESIGN FLOW USING SYNOPSYS EDA TOOLS "on April 2013organized by
	USING SYNOPSYS EDA TOOLS "on April 2013organized by S.V.U.College of Engineering, Tirupathi.
17	
17	Participated in Two- week ISTE Workshop on "Database Management Systems" by IIT Bombay at SVUCE, Tirupati during 21/05/2013 to 31/05/2013.
18	Participated faculty development programme on" Student Outcomes-Based
10	
	Engineering Education for Enhanced Employability" on 5th Jan 2013 organized by
	S.V.U.College of Engineering, Tirupatii.
	January2014 to till date
19	Attended a two week Faculty Development Programme on "Foundation skills in
	information technology(FSIT)" during 20th to 30th January, 2014, organized by
	Department of EEE, SVUCE, Tirupati.
20	Attended workshop on "Intellectual property Rights" on 15/04/2014, sponsored by
<u> </u>	

	PIC,APCOST Hyderabad organized by SVUCE, Tirupati.
21	Attended workshop on "Intellectual property Rights" on 08/07/2014, organized by
	SVUCE, Tirupati.
22	Attended workshop on "Initiatives for quality improvement in Engineering
	Education " during 15/11/2014 to 16/11/2014, organized by SVUCE, Tirupati.
23	Attended workshop on "Research & Teaching methodologies in Electrical
	Engineering" during 11/12/2014 to 12/12/2014, organized by IIT, Hyderabad.
24	Attended workshop on "Wavelet transforms in signal processing"
	during14/03/2015 to 15/03/2015, organized by SVUCE, Tirupati.
25	Attended workshop on "Management capacity Enhancement Programme" during
	30/03/2015 to 04/04/2015, organized by IIMU, Udaipur.
26	Attended TEQIP-II 1.2 sponsored Faculty Development Programme on "Intellectual
	Property Rights (IPR)" during 18/11/2015 to 20/11/2015, organized by SVUCE,
	S.V.University, Tirupati.
27	Attended National level workshop on "Electrical CAD" during 29/07/2016 to
	30/07/2016, organized by SVUCE, Tirupati.
28	Attended a two week Faculty Development Programme on "Recent Advances In
	Electrical Engineering Research " during 20 th February to 2nd March, 2017,
	organized by Department of EEE, SVUCE, and Tirupati.
29	Attended National level workshop on "SAKSHAM-TEACHING WITH
	TECHNOLOGY TRAINING" during 14/09/2018 to 15/07/2018, organized by
	SVUCE, Tirupati.
30	Attended

19. Conferences and Workshop's Organized:

- 1. Organized an one day National Level workshop on "SMART GRID TECHNOLOGIES-ISSUES AND CHALLENGES (SGTIC-11)" on Aug 2011.
- 2. Organized a two days National Level Workshop on" ADVANCES IN POWER SYSTEMS" on July 2013.
- **3.** Organized a Three days National Level workshop on "**RESEARCH METHODOLOGY AND REPORT WRITING**" during April 21-23 2016 at SVUCE, S. V. University under TEQIP-II 1.2.
- **4.** Organized a Two day seminar on "CAREER GUIDANCE AND APTITUDE SKILLS (CGAS-2017)" during 3rd &4th March,2017 at SVUCE, S. V. University under TEQIP-II 1.2.
- 5. As a liaison Officer of S.V University Celebrated 125th Birth Anniversary of Dr.B.R.Ambedkar, on 14th April-2016 at Srinivasa Auditorium, S V University.
- 6. As a Dean, Student Career Development & Counselling (SCDC) of S V University Celebrated 126th Birth Anniversary of Dr.B.R.Ambedkar, on 14th April-2017 at Srinivasa Auditorium, S V University.

- 7. As a Dean, Student Career Development & Counselling (SCDC) of S.V.University organized a three day national workshop on "Industrial Applications of Electrical Engineering" on 19th 21st, July 2018 at S.V.University.
- **8.** As a Dean, Student Career Development & Counselling (SCDC) of S.V.University organized a a two day seminar on "Role of Digital Technology for National Development" On 26th and 27th October, 2018 at S.V.University.
- 9. As a Dean, Student Career Development & Counselling (SCDC) of S.V.University organized an Essay writing Competion on "Eradicate corruption Build a New India "on 2nd November-2018 at S.V.University.
- **10.** As a Dean, Student Career Development & Counselling (SCDC) of S.V.University organized a Programme on "Rural Electrification corporation "on 3rd November-2018 for III rd and IV- B.Tech Students of S.V.U.C.E. at S.V.University.
- **11.** As a Dean, Student Career Development & Counselling (SCDC) of S.V.University organized a Programme on "Unleash the Power of Mind and power of Habits" for Ist year B.Tech Students of S.V.U.C.E, on 3rd November-2018 at S.V.University.
- **12.** As a Dean, Student Career Development & Counselling (SCDC) of S.V.University organized a Programme on "Unleash the Power of Mind" for 2nd year B.Tech Students of S.V.U.C.E, on 3rd November-2018 at S.V.University.
- **13.** As a Dean, Student Career Development & Counselling (SCDC) of S.V.University organized a Programme on "**AP Rural Electrification Innovation Training Programme** for B.Tech Students of S.V.U.C.E, from 01-02-2019 to 03-02-2019 at S.V.University

20. Extra Co-Curricular Activities: 02

- **1.** Serving in Institutional Co-curricular activities for students such as field studies/ Educational tours, industry-implant training and placement activity.
- Students and Staff related socio cultural and sports programs act as Regular Coordinator Cum Judge for RAPSODY EVENT -2012, onwards.

21. Invited for Different National level Events: 10

- Act as Judge for National level Students conference- SIGMOID2K-12 on 28th January 2012 organized by SVUCE, Tirupati.
- 2. Serving as a Regular Organizing Committee Member for Dept. National level event i.e SPARX, from 2012 onwards in Department of EEE,S V U College of Engg, Tirupati.
- **3.** Appointed as a **Jury Member** for **National Level Technical Symposium** on March 2013 organized by S.V.P.C.E.T, puttur.
- **4.** Appointed as **Judge** to **adjudge** of the conference on "NCCECP" on 9th Nov 2013, organized by Dept of EEEE, ASCET, Gudur.

- **5.** Invited as a Chair for "TECHNO PRAH 2K14",3rd National level Technical Symposium 7th March 2014 conducted by GATE INSTITUE OF TECHNOLOGY Gutti, Ananthapuramu.
- **6.** Attended as a chief Guest and Key note Addresses to the symposium and also acted as Judge for "Technovation-2K14" a National level technical symposium organized by Priyadharshini College of Engineering, Sullurpet held on 10/03/2014.
- **7.** Invited as a Chair for student Symposium in national level technical fest "**PRAYAG-2014**" held on 19-04-2014 organized by ADISANKARA COLLEGE OF ENGINEERING AND TECHNOLOGY.
- **8.** Invited as a Judge for "Mohan Mantra a National Level Techno Cultural Fest- 2014" at Sree Vidhyanikethan Educational Institutions Tirupati on 30th Oct 2014.
- **9.** Invited as a Resource person for a three day national workshop on "MATLAB applications in Electrical & Electronics Engineering", during 21st to 23rd July, 2016 organized by Sir Vishveswaraiah Institute Of Science and Technology, Madanapalle, Chittoor dist.
- **10.** Invited as a Resource person for a one week foundation course on "MATLAB AND LATEX", during 5th -9th December, 2016 organized by Department of Electrical Engineering, A U College of Engineering, Andhra University, and Visakhapatnam.
- 11. Attended as a chief Guest and Key note Addresses Two Day National Level Seminar on Challenges involving in Size, Weight and Power (SWaP) in an UAV" during 21st and 22nd August 2023 organised by the Department of Electrical and Electronics Engineering, Madanapalle Institute of Technology and Science (Autonomous) and DRDO.

22. Invited for Different International level Events:

1. Invited as a **Session Chair person** in the **International Conference on Energy, Communication, Data Analytics and Soft computing (ICECDS)-2017**, during August 1st -2nd 2017,organized by S.K.R Engineering College, Poonamallee, Tamilnadu.

Declaration:

I declare that to the best of my knowledge and belief the particulars in the form are correct.

Signature of the Teacher

Dr. Ch. CHENGAIAH, M.E., Ph.D.
Professor & Dean (SCDC)
Dept. of Electrical & Electronics Engs.
S.V. University College of Engineering
TIRUPATI - 517 502