Government College of Engineering, Salem- 11

(An Autonomous Institution affiliated to Anna University, Chennai)



SELF-STUDY REPORT



CRITERION 3

3.4.4 The Number of books and chapters in edited volumes published per teacher during the last five years

(Submitted to National Assessment and Accreditation Council)

Self Declaration

This is to certify that the supporting documents for this metric exceed the 5MB upload limit. Therefore, links to sample documents and some samples are provided in the following pages. Any/all Supporting documents will be provided, if required. All links, documents and images are verified and authenticated.

Im 5/2/24

IQAC – Chairperson

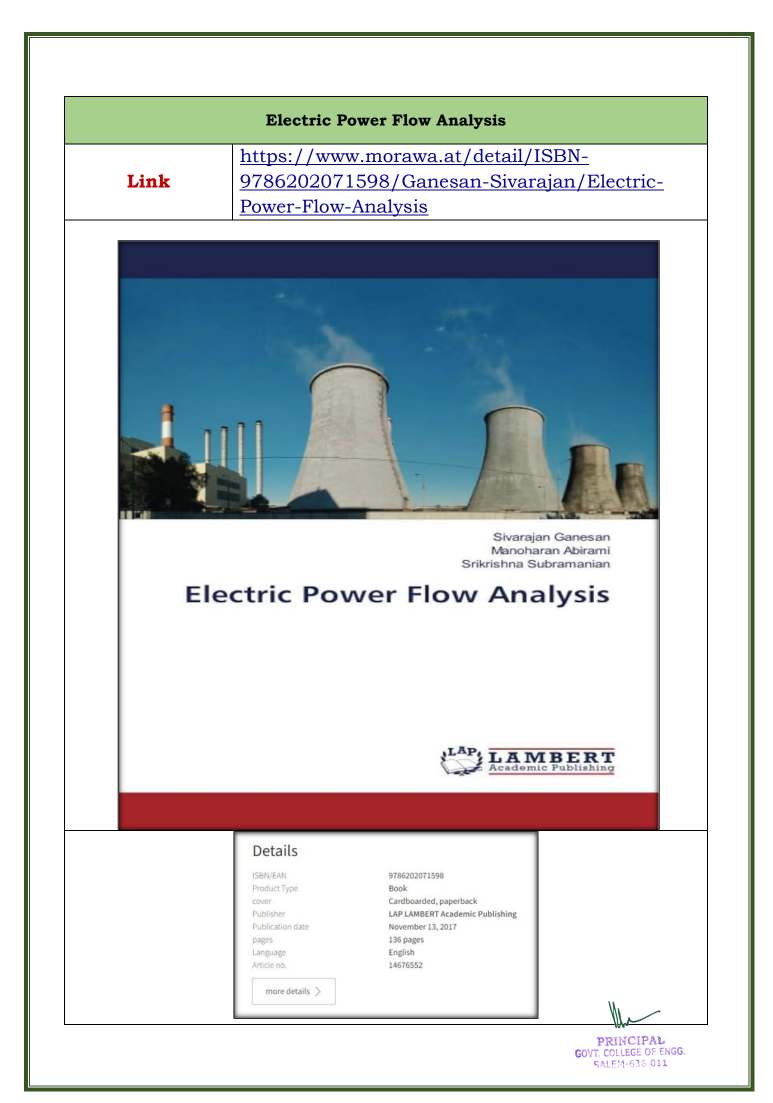
Internal Quality Assurance Cell Govt. College of Engineering Salem - 636 011.

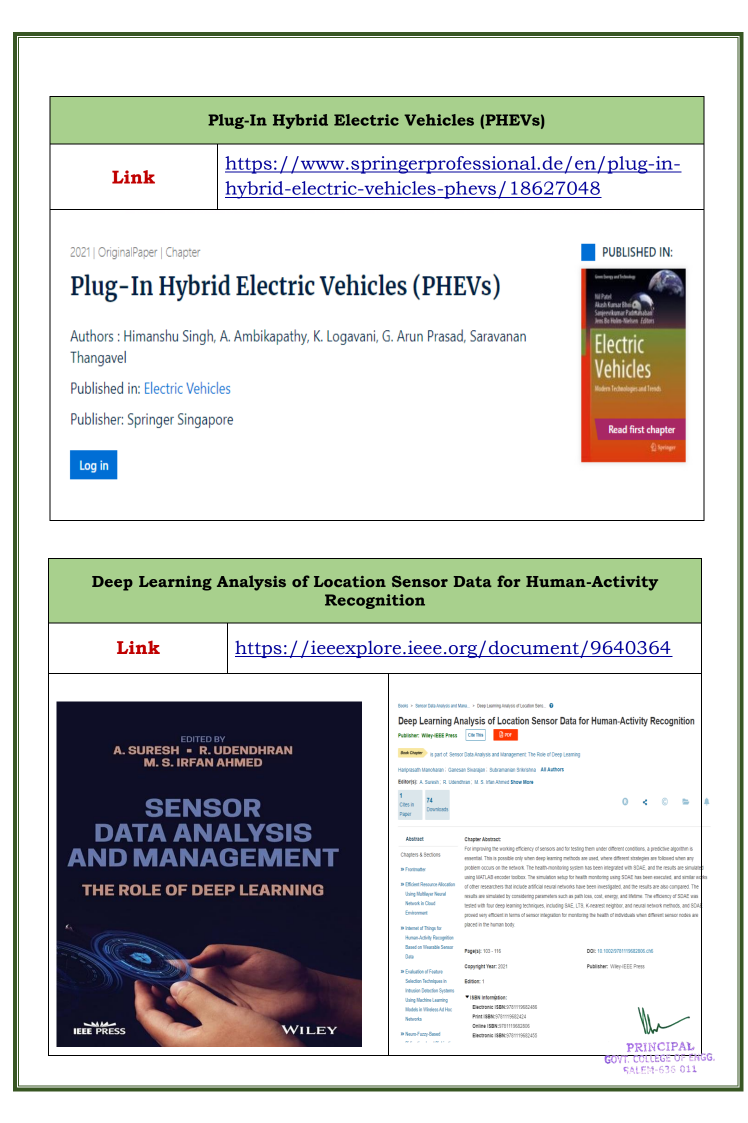
3.4.4 Number of books and chapters in edited volumes published per teacher during the last five years (From 2018-2019 to 2022-2023)

Copy of the Cover page, content page and first page of the publication indicating ISBN number and year of publication for books/chapters

Real-coded grey wolf optimisation algorithm for progressive thermal power system unit commitment			
Link	https://digit. library.theiet 19g_ch12	<u>al-</u> .org/content/books/10.1049/pbce1	
		Image: Section of the se	

GOVT. COLLEGE OF ENGG







PRINCIPAL GOVT. COLLEGE OF ENGG. SALEM-635 011

	Smart Grid, V2G and Renewable Integration			
Link	https://link.springer.com/chapter/10.1007/978- 981-15-9251-5_10			
	Filectric Electric Vehicles Vehicles Electric Vehicles Konstruction Electric Vehicles			
	Home > Electric Vehicles > Chapter Smart Grid, V2G and Renewable Integration			
	K. Logavani, A. Ambikapathy ^I , G. Arun Prasad, Ahmad Faraz & <u>Himanshu singh</u> Chapter <u>First Online: 26 November 2020</u> 2352 Accesses 4 <u>Citations</u>			
	Part of the Green Energy and Technology book series (GREEN)			

	Health-Applications-with-IoT-Challenges-and-		
	https://www.routledge.com/Reinvention-of-Health-Applications-with-IoT-Challenges-and-Solutions/Ambikapathy-R-Logavani-Dharmasa/p/book/9780367763343		
	Creates Practication Image: Creates		



GOVT. COLLEGE OF ENGG. SALEM-636 011

An architectural framework for IoT-based smart farming

Link

https://novapublishers.com/shop/internetof-everything-smart-sensing-technologies/

<text>

Chapter 14. Evolutionary Algorithm for Target Tracking Adaptive Pigeon Inspired Optimization Based on Ener Networks

B. Karthik¹, N. Revathy² and T. Guhan³

¹Hindusthan College of Arts and Science, Coimbatore, India

²Post Graduate and Research Department of Computer Applications, Hindusthan College of Arts and Science, Co ³Department of Computer Science and Engineering, Sri Ramakrishna Engineering College, Coimbatore, India

Chapter 15. An Architectural Framework for IoT-Based Smart Farming

P. Deepthi, M. Priadarsini and M. Dhinakaran

Department of Electronics and Communication Engineering, Government College of Engineering, Salem, India

Chapter 16. Framework for Automated Booking and Gas Leakage Using IoT

R. Amutha, Ayushi Chaudhary, Aryan and Neha

Department of Information Science and Engineering, AMC Engineering College, Bengaluru, Karnataka, India

Binding

Hardcover

🗸 🧭 Clear

Publication Date: June 17, 2022 Status: AV Pages: 353

\$230.00

Add to cart

Add to Wishlist

ISBN: 978-1-68507-865-2

Categories: 2022, Books, Computer Science, Computer Science and Internet, Computer Science, Technology and Applications, Internet of Things and Machine Learning (Edited Series), Nova, Science and Technology

PRINCIPAL

GOVT. COLLEGE OF ENGG. SALEM-636 011

