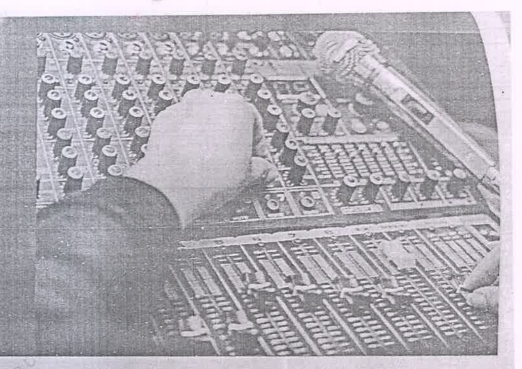
Digital Signal Processing book for engineering students studying at the undergraduate level, irrespective of which branch of engineering they are enrolled under. This book looks at the mathematical concepts behind digital processes, then develops algorithms to perform certain actions, finally applying them to different types of software and hardware. The syllabus is covered at a basic level, in order to be comprehensible for every student, and is broad enough to cover topics taught at the undergraduate level in most engineering colleges and universities in India. Chapters on Multirate Signal Processing. This book gives students a theoretical idea of how algorithms, and codes can be applied to digital processing to develop actual software. This book gives students a theoretical idea of how algorithms, and codes can be applied to digital processing to develop actual software. We have explained various concepts by giving lot of examples. We would advise the students to have a strong back- ground of signals and systems as the prerequisite for a thorough understanding of the fundamentals of Digital Signal Processing.



Dr VELMANI RAMAS

Dr MOHANBAI

## DIGITAL SIGNA PROCESSIN

Introduction DEL FET. FIR & IIR Filter, Multi



Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (NUS)
Principal

SSM institute of Engineering and Technology Kuttathupatti Village, Sindalagundu (Po), Palani Road, Dindigul - 624002.



Carried States

Dr. Velmani Ramasamy working as a Assistant Professor in the Department of ECE at Madanapalle Institute of Technology and science, Madanapalle, Andhra Pradesh-517325.

Dr.G Mohanbabu working as a Professor and Head in the Department of EEE at SSM institute of Engineering and Technology, Dindigul 674002. Tamii Nadu.



Dr VELMANI RAMASAMY, OF MOHANBA

igital Signal Processing book for engineering students studying at the undergraduate level, irrespective of which branch of engineering they are igital Signal Processing book looks at the mathematical concepts behind digital processes, then develops algorithms to perform certain actions, finally uplying them to different types of software and hardware. The syllabus is covered at a basic level, in order to be comprehensible for every student, and broad enough to cover topics taught at the undergraduate level in most engineering colleges and universities in India. Chapters on Multirate Signal processing. This book gives students a theoretical idea of how algorithms, and codes can be applied to digital processing to develop actual software. We have explained pook gives students at theoretical idea of how algorithms, and codes can be applied to digital processing to develop actual software. We have explained processing to develop actual software. We have explained processing to develop actual software as the prerequisite for a lorough understanding of the fundamentals of Digital Signal Processing.

## **Book Details:**

ISBN-13:

ISBN-10:

EAN:

Book language:

By (author):

Num pof pages:

Published on:

Category

978-620-4-19751-7

6204197517

9786204197517

English

DEVELMANI RAMASAMY

Dr MOHANBABU G

172

2021-08-09

Electronics, electro-technology, communications technology



Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (NUS)
Principal
SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindalagundu (Po),
Palani Road, Dindigul - 624 002.