

**A BRIEF STUDY  
ON  
“MULTIMEDIA SECURITY”  
IN  
RESEARCH**

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# **A BRIEF STUDY ON “MULTIMEDIA SECURITY” IN RESEARCH**

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# P R E F A C E


This book covers Information and content security, Multimedia Security, Internet of Things, Multimedia image processing, Ethical hacking and cyber forensics Operating Systems separately, no books combine these different areas. This book is an attempt to fill this gap. This book is presented in simple and easily understandable manner.

This book is especially useful for PhD research scholars of Anna University and B.E students of every other universities. There is no shortage of books available in explaining fundamentals of Multimedia today, more in research oriented view. This book covers Technical question section related to Ethical Hacking in every chapter end. This book is written as a textbook on Information and content security for students in universities and especially concentrated for research scholars.

The objective of this book is to explain the fundamentals of Multimedia and its research that are available and to explain different methods that can be applied on research theme. The study of this book gives an idea for the right research work based on the relevant area.

The book is structured to cover the key aspects of multimedia security research field. Each chapter is well supported with necessary information. All chapters are arranged in a proper sequence. All care

has been taken to make researchers comfortable in understanding the basic concepts of the research field.

 *Mr. Arun Anoop M.*

 *Dr. Poonkuntran S.*

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