

### **Technology Laws Decoded**

**By N S Nappinai**

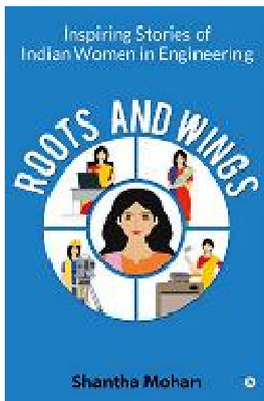
**2017 / 950 Pages / hardcover / Rs. 1595 (Rs. 1275 on Amazon India)**

**ISBN: 978-9350359723 / Lexis Nexis**

In view of the increasing involvement of technology in all walks of life, an understanding of the regulatory framework governing its use and misuse is essential for all. In this context, this book, Technology Laws Decoded serves as a single point reference on substantive and procedural aspects of Cyber Laws. This seminal work on Cyber Laws carves out the dalliance between Constitution, Crimes, IPR and Contracts with technology laws, thereby evolving into a separate field of study. The book also addresses procedural complexities through detailed analyses of Electronic Evidence and Jurisdiction in Cyberspace. The author, Ms. N. S. Nappinai, Advocate has adopted an engaging and thematic approach to deliver a holistic and comprehensive perspective to cyber laws. Her scholarly analysis of the humungous topics ranging from Cyber

policies; Cyber warfare and terrorism; cyber-crimes; impact of the cyber domain on media and entertainment, gaming, animation, sports, personality rights, to name a few, makes the book relevant for all readers including legislators and policy makers; judiciary, armed forces, intelligence agencies, police, legal practitioners, businesses, industries and students.

Key Features of this book include: Comprehensive commentary on Cyber Laws in India; Provides 360° view of cyber laws through a study of the interplay of technology with different branches of law including: Technology and Constitution; Technology and Crimes, IPR, Contracts; Delves into procedural aspects of Jurisdiction and Electronic Evidence, impacted by technological developments; Thematically arranged chapters discuss interplay of provisions of (i) Information Technology Act, 2000 (ii) Indian Penal Code, 1860 (iii) Indian Evidence Act, 1882 (iv) Code of Criminal Procedure, 1973; Indian Constitution; IP Enactments and Contracts Act, 1872; Includes comparative analysis of the law in India with other evolved jurisdictions including, where applicable, UK, EU, USA, Canada and Singapore; Flow-charts, diagrams and figures have been included to explain Techno-legal aspects and the legal provisions; and Discusses several aspects including cyber terrorism, existing frameworks for cyber warfare and cyber policies including for emerging technologies including Cloud Computing, Drones and Internet of Things.



### **Roots and Wings: Inspiring Stories of Indian Women in Engineering**

**By Shantha Mohan**

**2018 / 262 Pages / Paperback / Rs. 350**

**ISBN: 978-1644291320 / Notion Press**

Are you wondering if engineering, science, or business will work as a career choice for a young woman? Do you question if a woman can pursue a successful career in these fields while enjoying a satisfying family life and still find a way to make meaningful social contributions? Then this book, which chronicles the lives and careers of women who managed to do just that, is the one for you. These 29 women featured in this book out of 35 graduated from the oldest engineering college in India (College of Engineering, Guindy, now a part of Anna University, Chennai) sometime between 1943 and 1971. College of Engineering, Guindy (CEG) whose roots go back to 1794 when it was first founded as the School of Survey, making it India's oldest technical institution and the oldest outside Europe. In its 225 years of existence, CEG has

produced graduates in every conceivable branch of engineering. While for about 150 years when only men were studying there, in 1943, the first group of three women -- A Lalitha, PK Thressia and Leelamma George graduated. By 1971, 35 of them had graduated from CEG and made their mark as pioneers in telecommunications, civil, technical education and research, and went on to head several Government agencies over a period of time. This was a difficult time for these pioneering women to pursue their chosen path, yet they all went on to make their mark in their unique ways in various fields of work in India as well as the USA. Overcoming several obstacles to their careers, they managed to find a good balance between family and work. A few were, and are, also great community leaders. Their lives are models of courage, initiative, perseverance, innovation, entrepreneurship, resilience and flexibility. It is a joy to read the stories of these courageous women and be inspired. The book presents briefly describing who the women are, their experiences in college and at work, and their family backgrounds. Some of the photographs included capture the reader's attention — the class photo with a single woman surrounded by a sea of men in ties, a sari-clad Kalpathy Sarada perched on a ladder, setting up an instrument at the National Physical Laboratory, visiting avionics labs and setting the stage at AIR. The author, Shantha Mohan, herself a CEG graduate in 1971 with a degree in Electronics and Communication Engineering and doctorate in Operations Management from Carnegie Mellon University, Pittsburgh worked in the field of software product development and engineering, and co-founded a retail analytics company and mentoring at the Silicon Valley campus of CMU hopes this book helps girls see that they can have a successful career in the technical field, while nurturing families. Royalties from the Roots And Wings sale will fund girls' education through the Rotary Club Madras East.