1. Record Nr. UNINA9910793269703321 Autore Mishra Veerendra Titolo Maanav Taskari se Sangharsh : Niti or Kanoon me Kamiyan / / Veerendra Mishra Los Angeles;; London;; New Delhi, India:,: Sage Bhasha,, 2017 Pubbl/distr/stampa **ISBN** 93-86042-84-3 93-5280-367-1 Descrizione fisica 1 online resource (321 pages) Disciplina 300.8 Soggetti Social sciences Lingua di pubblicazione Hindi **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Human Trafficking: Understanding its trends, dimensions, and gaps in policy and law that need to be plugged. Preface: Acknowledgments: Revisiting Definition of Human Trafficking: Nota di contenuto Diverse Perspectives to Combat Human Trafficking: Broadening Dimensions of Human Trafficking: Commercial Sexual Exploitation: Labor Trafficking and Other Dimensions; Dynamics of Cause and Effect: Challenge to Social Justice System; Gaps in Law Enforcement: Challenge to Criminal Justice System; Multiple Agency Approach and Partnership; Wayward Justice: Brute Mute Theory; Socio-criminal Legislations: A New Dimension to Criminal Justice System; Waiting for Ethical Justice: Case of Bedia Community and Native Americans; The Way Forward: Recommendations: Index. Sommario/riassunto This book demystifies the term "trafficking" with a view to properly

understand its trends, dimensions, and gaps in policy and law that need to be plugged. Combating Human Trafficking aims to initiate fresh discussion on human trafficking, and offers recommendations to curb organized international crime. It explores varied dimensions of the crime and offers further classification to help effectively address the problem. It presents a new perspective of identifying assimilative interaction between social and criminal justice systems, the progressive growth in socio-criminal legislations, and the universal demand of multi-agency approach to combat trafficking. Through the Brute Mute theory, it gives an illustrative description of micro- and macro-governance, and offers a global perspective to the problem with