1. Record Nr. UNISA996394744703316 Autore Allestree Richard <1619-1681.> **Titolo** The whole duty of man [[electronic resource]]: laid down in a plain and familiar way for the use of all, but especially the meanest reader. Divided into XVII. chapters; one whereof being read every Lords Day. the whole may be read over thrice in the year. Necessary for all families. With Private devotions for several occasions Pubbl/distr/stampa London, : printed by M. Garthwait in Little St. Bartholomews-Hospital, neer Smithfield, 1670 Descrizione fisica [24], 474, [6] p., [1] leaf of plate Altri autori (Persone) HammondHenry <1605-1660.> Christian life Soggetti **Devotional exercises Prayers** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Attributed to Richard Allestree. Sometimes also attributed to Dorothy Pakington, Richard Sterne, John Fell, or Humphrey Henchman and others. Prefatory letter signed: H. Hammon. With an additional title page, engraved. "Private devotions for several occasions" has separate dated title page; pagination and register are continuous. Includes index. Reproduction of the original in the British Library.

Sommario/riassunto

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Record Nr. UNINA9910484160703321 Predictive and preventive measures for COVID-19 pandemic / / Praveen **Titolo** Kumar Khosla [and three others] editors Pubbl/distr/stampa Singapore:,: Springer,, [2021] ©2021 981-334-236-6 **ISBN** Edizione [1st ed. 2021.] Descrizione fisica 1 online resource (XVII, 326 p. 116 illus., 101 illus. in color.) Algorithms for Intelligent Systems Collana Disciplina 614.592414 COVID-19 (Disease) - Forecasting Soggetti COVID-19 (Disease) - Prevention Medical innovations Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Mitigate the Impact of Covid-19: Telehealth -- Epidemic Models in Nota di contenuto Prediction of COVID-19 -- Analyzing the Impact on Online Teaching Learning Process on Education System during New Corona Regime using Fuzzy Logic Techniques -- Healthcare 4.0 in Future Capacity Building for Pandemic Control -- Preventive Behavior against COVID 19: Role of Psychological Factors -- Impact of the COVID- 19 on Consumer Behavior Towards Organic Food in India -- Socio-economic Impacts and Opportunities of COVID-19 for Nepal -- Strategic Decision in Long and Short-Run For Cross Country Commodity Market In the Post-COVID 19 Era -- Prediction of Novel Coronavirus (nCoVid19) Propagation Based on SEIR, ARIMA and Prophet Model -- Innovative Strategies to Understand and Control COVID-19 Disease -- An Investigation on COVID 19 Using Big Data Analytics and Artificial Intelligence -- Rise of Online Teaching and Learning Processes During COVID-19 Pandemic --Robotic Technology for Pandemic Situation -- Machine Learning Tools to Predict the Impact of Quarantine. Sommario/riassunto This book explores the inputs with regard to individuals and companies who have developed technologies and innovative solutions, bioinformatics, datasets, apps for diagnosis, etc., that can be leveraged for strengthening the fight against coronavirus. It focuses on

technology solutions to stop Covid-19 outbreak and mitigate the risk. The book contains innovative ideas from active researchers who are presently working to find solutions, and they give insights to other researchers to explore the innovative methods and predictive modeling techniques. The novel applications and techniques of established technologies like artificial intelligence (AI), Internet of things (IoT), big data, computer vision and machine learning are discussed to fight the spread of this disease, Covid-19. This pandemic has triggered an unprecedented demand for digital health technology solutions and unleashing information technology to win over this pandemic.