

Sl. No.	Name of the Teacher	Title of the book published
1	Dr.V.Dhanalakshmi	Communications in Computer and Information Science
2	Dr.V.Dhanalakshmi	Communications in Computer and Information Science
3	Dr. K.Pajanelou	International Conference on Arts Culture of Tamils
4	Dr. R.Panneerselvam	
5	Dr. R.Panneerselvam	
6	Dr. R.Panneerselvam	
7	Dr. R.Panneerselvam	
8	Dr. R.Panneerselvam	
9	Dr. R.Panneerselvam	
10	Dr. R.Panneerselvam	

11	Dr. R.Panneerselvam	
12	Dr. R.Panneerselvam	
13	Dr. R.Panneerselvam	
14	Dr. R.Panneerselvam	
15	Dr. B Charumathi	
16	Dr. B Charumathi	Women's Private Practices of Knowledge Production in Early Modern Europe
17	Dr. L. Mothilal	
18	Dr. Riasudeen, S	
19	Dr. Riasudeen, S	
20	Dr. A. Karthigeyan	
21	Dr. Amalok Singh	
22	P. Megaladevi, D.H. Ma	Organization, purpose and Values
23	Dr. Byram Anand	BANKING AND INSURANCE MANAGEMENT
24	Dr. Byram Anand	CONSUMER BEHAVIOUR
25	Dr. Byram Anand	
26	Dr. Byram Anand	

27	L. Vimal Raj, S. Amilar	Transfer, Diffusion and Adoption of Next-Generation Digital Technologies TDIT 2023. IFIP Advances in Information and Communication Technology
28	C.U. Tripura Sundari, S	Building Resilience in Global Business During Crisis. Perspectives from Emerging Markets
29	Amaresh samantaraya	India's Contemporary Macroeconomic Themes
30	Amaresh Samantaraya	In Yoshino Naoyuki, Paramanik Rajendra N. Kumar Anoop S. (eds.) Studies in International Economics and Finance
31	Suresh E, Allah Baksh S	Artificial Intelligence (AI) and Customer Social Responsibility (CSR)
32	Vivekananthan K, Esak	Handbook of Aging, Health and Public Policy
33	Keshav Soni and Sivas	Sensitizing the Millet Farming, Consumption and Nutritional Security- Challenges and Opportunities
34	Ravindra Kumar and Si	India's Challenges in Achieving Sustainable Development Goals
35	Deepika Devi and Sivas	India's Challenges in Achieving Sustainable Development Goals
36	M Akhilraj, R Sendhil	Sustainable Development Goals: Challenges and Initiatives
37	M Akhilraj, Jyothimol J	Sensitizing Millet Farming, Consumption, and Nutritional Security - Challenges and Opportunities
38	Joseph Jyothimol, M Al	Sensitizing Millet Farming, Consumption, and Nutritional Security - Challenges and Opportunities
39	Mohapatra Soumya, R S	Sensitizing Millet Farming, Consumption, and Nutritional Security - Challenges and Opportunities

40	R Sendhil, Joseph Jyoth	Sensitizing Millet Farming, Consumption, and Nutritional Security - Challenges and Opportunities
41	R Sendhil, TM Kiran K	Wheat Science - Nutritional and Anti-Nutritional Properties, Processing, Storage, Bioactivity, and Product Development
42	SK Singh, Satish Kuma	Trajectory of 75 years of Indian agriculture after independence
43	Shripad Bhat, Aditya K	Advances in Legumes for Sustainable Intensification
44	V.Chandrasekar, R.Sen	Basic Econometric Tools and Techniques in Data Analytics
45	Mandal, S., Sendhil, R.,	Socio-economic evaluation of cropping systems for smallholder farmers – challenges and options
46	V Sivasankar, R Sendhi	India's Challenges in Achieving Sustainable Development Goals - A Midterm Assessment
47	A Pouchepparadjou, V	Sensitizing the Millet Farming, Consumption and Nutritional Security - Challenges and Opportunities
48	A Pouchepparadjou, V	Abstract Book on Sensitizing Millet Farming, Consumption, and Nutritional Security - Challenges and Opportunities
49	Dr. H,Yasmeen sultana	Promoting Diversity, Equity, and Inclusion for Women After the COVID-19 Pandemic.
50	Abdul Jamal,A. Sankara	World Sustainable Development Outlook 2020
51	Yasmeen Sultana, Hanh	Application of Information Technology InAgriculture Asia-pacific Region
52	H.Yasmeen Sultana & M	Economics of Microfinance (A Theoretical Perspective)
53	Dr. H,Yasmeen sultana	Promoting Diversity, Equity, and Inclusion for Women After the COVID-19 Pandemic.
54	Abdul Jamal,A. Sankara	World Sustainable Development Outlook 2020
55	H.Yasmeen Sultana, M.	Principles of Public Economics
56	C Jerome Samraj	Social Hegemony in Contemporary India

57	Hersch Sahay, M. Rama	Studies in International Economics and Finance Essays in Honour of Prof. BandiKamaiah
58	Prof.R.C.Anu Chandran	The Flavours of Cultural Tourism Management in Kerala and Tamil Nadu
59	V. Prasanna Venkatesar	Advanced Fuzzy Logic Approaches in Engineering Science
60	V. Prasanna Venkatesar	A BioInspired Smart Security Model for Pervasive Smart Environment
61	V. Prasanna Venkatesar	Design of Goal-Directed Adaptive Web Services Composition
62	V. Prasanna Venkatesar	Proceedings: IoT, Cloud and Data Science
63	V. Prasanna Venkatesar	Proceedings of International Conference on Human-Centric Smart Computing
64	V. Prasanna Venkatesar	Conversational Artificial Intelligence
65	Prof. Prasanna Venkatesar	A Bio-Inspired Smart Security Model for Pervasive Smart Environment
66	Prof. Prasanna Venkatesar	Privacy and Security Challenges in Location Aware Computing
67	Saravanan D.;Janakiram	EAI/Springer Innovations in Communication and Computing,
68	Bosco P John; S Janaki	Proceedings of the IEEE Madras Section International Conference 2021, MASCON 2021
69	P. John Bosco ., S. Jana	Lecture Notes in Electrical Engineering
70	Dr.C.Punitha Devi	Industrial Revolution and Metaverse: Industry 5.0
71	Dr.S.Prabu -	Handbook of Research on Deep Learning Techniques for Cloud-Based Industrial IoT
72	Dr.S.Prabu -	Blockchain Technologies for Sustainable Development in Smart Cities
73	Dr.S. Prabu - Ch	<i>Handbook of Research on Deep Learning Techniques for Cloud-Based Industrial IoT</i>

74	Dr.S. Prabu - Ch	<i>Handbook of Research on Deep Learning Techniques for Cloud-Based Industrial IoT</i>
75	Dr.S. Prabu - Ch	<i>Handbook of Research on Deep Learning Techniques for Cloud-Based Industrial IoT</i>
76	Dr.S. Prabu - Ch	Blockchain for IoT
77	Dr.S. Prabu - Ch	Blockchain Technologies for Sustainable Development in Smart Cities
78	Dr.S. Prabu - Ch	Blockchain Technologies for Sustainable Development in Smart Cities
79	Dr. S. Geetha	A Bio-Inspired Smart Security Model for Pervasive Smart Environment
80	Dr. S. Geetha	Privacy and Security Challenges in Location Aware Computing
81	Dr. S. Geetha	Artificial Neural Networks
82	K.S.Sekhara Rao	Impact of Human Resource Management Practices on Operational Excellence : A Study on Pharmaceutical Industry, Hyderabad,
83	S. R. Kannan	Fuzzy Mathematical Analysis and Advances in Computational Mathematics
84	Pankaj Sharma	TEXTBOOK OF CALCULUS
85	Rakesh K. Parmar	New Fractional Calculus Results For The Families Of Extended Hurwitz-Lerch Zeta Function
86	Rakesh K. Parmar	The Incomplete Generalized Mittag-Leffler Function and Fractional Calculus Operators
87	T. Asir	Graphs from rings
88	Dr.TIRUPATHI RAO P	Studies On Some Stochastic Models for Type-2 Diabetes Mellitus
89	Dr.KIRUTHIKA	Fuzzy Mathematical Analysis and Advances in Computational Mathematics :Studies in Fuzziness and Soft Computing
90	Dr.V S VAIDYANATH	Applied Statistical Methods, Springer Proceedings in Mathematics & Statistics, Vol. 380
91	Dr. R VISHNU VARDI	Multivariate Statistics Made Simple – A Practical Approach
92	Din MM,Alexander GV	Solid Electrolytes for Advanced Applications: Garnets and Competitors

93	Toton Haldar and V.V.	METAL OXIDE COMPLEX AND COMPOSITE METAL OXIDES FOR GAS, VOC, AND HUMIDITY SENSORS. Vol. 1: Fundamentals and Approaches; Edited by BAL CHANDRA YADAV, PR
94	Dr. Suraj K Sinha & Oti	Proceedings of National Symposium on Gaseous Discharges
95	K. Tharanikarasu	Frontiers in Clinical Drug Research: Anti-Infectives
96	M. M. Balakrishna Raja	Comprehensive Inorganic Chemistry III (Third Edition)
97	Dr. Rajneesh Bhutani	Encyclopedia of Lunar Science
98	Dr. Rajneesh Bhutani	Archean Granitoids of India: Windows into Early Earth Tectonics
99	Dr. Rajneesh Bhutani	Geological Society, London, Special Publications
100	Dr. Srinivasamoorthy K	Impacts of Urbanization on Hydrological Systems in India
101	Dr. Srinivasamoorthy K	Groundwater Contamination in Coastal Aquifers: Assessment and Management
102	Dr. Srinivasamoorthy K	GIS and Geostatistical techniques for groundwater science
103	Dr. Srinivasamoorthy K	GIS and Geostatistical Techniques for Groundwater Science
104	Dr. Nurul Absar	Geological Evolution of the Precambrian Indian Shield, Society of Earth Scientists Series
105	Dr. K. N. KUSUMA	Encyclopedia of Lunar Science
106	Dr. K. N. KUSUMA	Climate Change in Water Resources
107	Dr. Gnanachandrasamy	Groundwater Contamination in Coastal Aquifers

108	Dr. Gnanachandrasamy	Groundwater Contamination in Coastal Aquifers
109	Dr. Gnanachandrasamy	Bioremediation of Toxic Metal(loid)s
110	Dr. Gnanachandrasamy	Environmental Resilience and Transformation in Times of COVID-19
111	Dr. Gnanachandrasamy	GIS and Geostatistical Techniques for Groundwater Science
112	Dr. Gnanachandrasamy	GIS and Geostatistical Techniques for Groundwater Science
113	Prof. Sibnath Deb	School-Based Family Counseling for Crisis and Disaster
114	Prof. Sibnath Deb	School-Based Family Counseling for Crisis and Disaster
115	Prof. Sibnath Deb	School-Based Family Counseling for Crisis and Disaster
116	Prof. Sibnath Deb	Handbook of Youth Development: Policies and Perspectives from India and Beyond
117	Prof. Sibnath Deb	Handbook of Youth Development: Policies and Perspectives from India and Beyond
118	Prof. Sibnath Deb	Handbook of Youth Development: Policies and Perspectives from India and Beyond
119	Prof. Sibnath Deb	Handbook of Youth Development: Policies and Perspectives from India and Beyond
120	Prof. Sibnath Deb	Handbook of Health and Well-Being: Challenges, Strategies and Future Trends
121	Prof. Sibnath Deb	Child Safety, Welfare and Well-being (2nd edition)
122	Prof. Sibnath Deb	Child Safety, Welfare and Well-being (2nd edition)

123	Prof. Sibnath Deb	Child Safety, Welfare and Well-being (2nd edition)
124	Prof. Sibnath Deb	Child Safety, Welfare and Well-being (2nd edition)
125	Prof. Sibnath Deb	Child Safety, Welfare and Well-being (2nd edition)
126	Prof. Sibnath Deb	Handbook of Health and Well-Being
127	Prof. Sibnath Deb	Upholding Justice: Social, Psychological and Legal Perspectives
128	Prof. Sibnath Deb	Upholding Justice: Social, Psychological and Legal Perspectives
129	Prof. Sibnath Deb	Upholding Justice: Social, Psychological and Legal Perspectives
130	Prof. Sibnath Deb	Upholding Justice: Social, Psychological and Legal Perspectives
131	Prof. Sibnath Deb	Upholding Justice: Social, Psychological and Legal Perspectives
132	Prof. Sibnath Deb	Upholding Justice: Social, Psychological and Legal Perspectives
133	Prof. Sibnath Deb	Delivering Justice: An Introduction
134	Prof. Sibnath Deb	Delivering Justice: An Introduction
135	Prof. Sibnath Deb	Delivering Justice: An Introduction
136	Prof. Sibnath Deb	Social Psychology: Theories and Applications
137	Prof. Sibnath Deb	Community Psychology: Issues and Challenges
138	Prof. Sibnath Deb	Handbook of Youth Development: Policies and Perspectives from India and Beyond
139	Prof. Sibnath Deb	School-based Family Counseling For Crisis and Disaster,
140	Prof. Sibnath Deb	Youth Development in India: Future Generations in a Changing World
141	Prof. Sibnath Deb	Child Safety, Welfare and Well-being: Issues and Challenges (2nd Edition)
142	Prof. Sibnath Deb	Health and Wellbeing: Challenges, Strategies and Future Trends,

143	Prof. Sibnath Deb	Upholding Justice: Social, Psychological and Legal Perspective
144	Prof. Sibnath Deb	Delivering Justice: Issues and Concerns
145	Prof. Sibnath Deb	Community Psychology: Theories and Applications
146	Prof. Sibnath Deb	Disadvantaged children in India: Empirical Evidence, Policies and Actions
147	Prof. Sibnath Deb	Childhood to Adolescence: Issues and Concerns,
148	Prof. Sibnath Deb	Social Psychology in Everyday Life,
149	Prof. Sibnath Deb	Distance Education: Prospects, Challenges and Way Forward
150	Dr Surendra Kumar Sia	Understanding Psychology in the Context of Relationship, Community, Workplace and Culture
151	Dr. D Barani Kanth	Measuring Couples and Family Dynamics in India
152	Dr. D Barani Kanth	Indian Families: contemporary family structures and dynamics
153	P. Thambidurai	Impacts of Urbanization on Hydrological Systems in India
154	P. Thambidurai	Landslides:detection, prediction and monitoring
155	P. Thambidurai	
156	P. Thambidurai	
157	P. Thambidurai	
158	C. Thirunavukkarasu	Human Microbiome in Health, Disease, and Therapy
159	C. Thirunavukkarasu	Human Microbiome in Health, Disease, and Therapy

160	Dr. S. Sudha Rani	Computational Methods in Drug Discovery and Repurposing for Cancer Therapy
161	Dr. S. Sudha Rani	Evidence Based Validation of Traditional Medicines
162	Dr. R. Rukkumani	Deep Learning for Targeted Treatments: Transformation in Healthcare
163	Dr. R. Rukkumani	Treatments, Nutraceuticals, Supplements, and Herbal Medicine in Neurological Disorders
164	Dr. Rajaneesh Anupam	Immunopathology, diagnosis, and treatment of hpv-induced malignancies.
165	Dr. Kitlangki Suchiang	How Aging Works, How We Reverse Aging, and Prospects for Curing Aging Diseases
166	Dr. Kitlangki Suchiang	Model Organisms for Microbial Pathogenesis, Biofilm Formation and Antimicrobial Drug Discovery
167	Dr. Kitlangki Suchiang	Model Organisms to Study Biological Activities and Toxicity of Nanoparticles
168	Dr. Asmita Dasgupta	Computational Methods in Drug Discovery and Repurposing for Cancer Therapy.
169	Dr. Asmita Dasgupta	Industrial Microbiology and Biotechnology.
170	Dr.V. Arul	-
171	Dr.V. Arul	-
172	Dr. N. Sakthivel	Microbial Metabolism of Metals and Metalloids
173	Dr. N. Sakthivel	Interfaces Between Nanomaterials and Microbes

174	Dr. N. Sakthivel	Bioactive natural products in drug discovery
175	Dr. N. Sakthivel	Nanoparticles in medicine
176	Dr. N. Sakthivel	Soil fertility management for sustainable development
177	Dr. N. Sakthivel	"Green synthesis of phytogetic nanoparticles
178	Dr. Hannah R Vasanthi	Molecular Nutrition and Mitochondria Metabolic Deficits, Whole-Diet Interventions, and Targeted Nutraceuticals
179	Dr. Hannah R Vasanthi	Biomedical Potential of Marine Macroalgae in Modulating Chronic Disease Pathologies
180	Dr. Prashanth, K	Biofilm and Antibiotic Resistance in Acinetobacter baumannii
181	Dr. Prashanth, K	
182	Dr.Lata Shukla	Generation of plant mutant lines using gamma radiation and enhanced secondary metabolite content
183	Dr.Lata Shukla	Good Governance: Its Role in Building a Sustainable Future
184	Dr.Lata Shukla	Millets and legumes for sustainable growth and holistic development
185	Dr.Lata Shukla	Reduction of food wastage: role of administrative interventions and cultural ecosystem services
186	Dr.Lata Shukla	Quantification of conserved miRNA in plants and validation of new targets
187	Dr. V. Venkateswara Sa	Microalgae for the sustainable production of Biohydrogen.
188	Dr. V. Venkateswara Sa	Clean Energy Transition-via-Biomass Resource Utilization: A Way to Mitigate Climate Change
189	Dr. V. Venkateswara Sa	Biomass resources and potential for its applications in energy and platform chemicals with 3G biorefinery approaches.

190	Dr. V. Venkateswara Sa	Biomolecules of Fungi Nutraceutical, Pharmaceutical, Industrial and Environmental Protection.
191	Dr. V. Venkateswara Sa	Recent Advances in Production of L-Asparaginase of Fungal Origin and its Potential as Anticancer Drug.
192	Dr. V. Venkateswara Sa	An Insight into the Applications of Fungi in Ethanol Biorefinery Operations
193	Dr. V. Venkateswara Sa	Metabolites of <i>Ganoderma</i> and their Applications in Medicine.
194	Dr. V. Venkateswara Sa	Historical Developments in Indian Mycology.
195	Dr. V. Venkateswara Sa	History of Marine Mycology in India
196	Dr. V. Venkateswara Sa	Fungal Diversity in Mangroves of India
197	Dr. V. Venkateswara Sa	Marine fungal ecology in Molecular Era.
198	Dr. V. Venkateswara Sa	Marine Fungal Diversity – Present status and Future Perspectives.
199	Dr. V. Venkateswara Sa	Pharmaceutical Potential of Marine Fungal Endophytes
200	Dr. V. Venkateswara Sa	Fungi as Promising Biofuel Resources.
201	Dr. V. Venkateswara Sa	Endophytic fungi and their enzymatic potential.
202	Dr. Arunkumar Dhayalan	Structure, Activity, and Function of Protein Methyltransferases
203	Dr. Ranjith Kumavath	Anti-SARS-CoV-2 Catechins and Their Roles in COVID-19 Management
204	Dr. Ranjith Kumavath	Metagenomic insights of Microbial biodiversity in mangrove forest environment
205	Dr. Ranjith Kumavath	A metagenomics overview of Microbial diversity and their impact on human health
206	Dr. Ranjith Kumavath	Recent Advances in CRISPR-Cas Genome Engineering: An Overview

207	Dr. Ranjith Kumavath	Applications of Antimicrobial Photodynamic Therapy (aPDT)
208	Dr. Ranjith Kumavath	Factors Affecting the Composition of the Human Microbiome
209	Dr. Ranjith Kumavath	Potential Therapeutic Effects of Flavonoids Against COVID-19 Infection: The Mode of Action
210	Prof. SM. Sundarpandian	
211	Prof. SM. Sundarpandian	
212	Prof. SM. Sundarpandian	
213	Prof. SM. Sundarpandian	
214	Prof. SM. Sundarpandian	
215	Prof. SM. Sundarpandian	
216	Dr. S. Jayakumar	Spatial Modeling in Forest Resources Management
217	Dr. S. Jayakumar	Environmental Resilience and Transformation in Times of Covid-19: Climate change effects on Environmental Functionality
218	Dr. S. Jayakumar	Pollutants and Water Management: Resources, Strategies and Scarcity
219	K. Sivakumar	Fishes of Sahyadri Tiger Reserve, Maharashtra: Field Guide
220	Dr. K. Sivakumar	A field guide to seagrasses of India and associated fauna
221	Dr. K. Sivakumar	Framework for ecological monitoring of Ramsar sites and other wetlands in India
222	Dr. K. Sivakumar	A manual on Marine mammal stranding response
223	Dr. K. Sivakumar	Assessing the Antarctic Environment from a Climate Change Perspective

224	Dr. K. Sivakumar	Advances in Remote Sensing Technology and the Three Poles
225	Dr. K. Sivakumar	Faunal Ecology and Conservation of the Great Nicobar Biosphere Reserve
226	Dr. K. Sivakumar	Great Nicobar Biosphere Reserve
227	Dr. Mathimaran Nataraj	Millet Rhizosphere . Rhizosphere Biology
228	Dr. Mathimaran Nataraj	Sustainable Development Goals: Challenges and Initiatives.
229	Dr. Mathimaran Nataraj	Arbuscular Mycorrhizal Fungi in Sustainable Agriculture: Inoculum Production and Application.
230	Dr. Subhankar Chatterjee	Extremophiles: The Future Prospective in Biorefineries—Volume 1
231	Dr. Subhankar Chatterjee	Biological Rejuvenation of Contaminated Environment
232	Mohan, P.M.	DNA Barcoding and Molecular Phylogeny
233	Mohan, P.M	In Frontiers in Benthic Science
234	Mohan, P.M	In Frontiers in Benthic Science
235	Mohan, P.M	In Frontiers in Benthic Science
236	Mohan, P.M	In Frontiers in Benthic Science
237	Mohan, PM	Hydrology (Open Access Peer – Reviewed Edited Volume)

238	Mohan P.M	Deep Sea Faunal Diversity in India(Chapter-)
239	Mohan P.M	Deep Sea Faunal Diversity in India(Chapter-)
240	Mohan P.M	Indian Mangroves - A Photographic Field Identification Guide
241	G. Padmavati	In Frontiers in Benthic Science
242	Venu, S	Coasts, Estuaries and Lakes
243	T. Ganesh	Deep Sea Faunal Diversity in India
244	K A Jayaraj	Deep Sea Faunal Diversity in India
245	Dr. H. Prathapkumar Sh	Techniques to Measure Food Safety and Quality- Microbial, Chemical, and Sensory
246	Dr. H. Prathapkumar Sh	Polysaccharides of Microbial Origin
247	Dr. H. Prathapkumar Sh	New Innovations in Fermentation Biotechnology of Traditional Foods of the Indian Sub-Continent
248	Dr. H. Prathapkumar Sh	Traditional preserved and fermented foods and their nutritional aspects
249	Dr. G. Seghal kiran	Marine Bioactive Molecules for Biomedical and Pharmacotherapeutic Applications
250	Dr. G. Seghal kiran	Human Microbiome in Health, Disease, and Therapy
251	Dr. G. Seghal kiran	Human Microbiome in Health, Disease, and Therapy
252	Dr. G. Seghal kiran	Human Microbiome in Health, Disease, and Therapy
253	Dr. G. Seghal kiran	Microbiome of Finfish and Shellfish

254	Dr. G. Seghal kiran	Enzyme Inactivation in Food Processing
255	Dr. G. Seghal kiran	Enzyme Inactivation in Food Processing
256	Dr. G. Seghal kiran	Enzyme Inactivation in Food Processing
257	Dr. G. Seghal kiran	Understanding the Microbiome Interactions in Agriculture and the Environment
258	Dr. G. Seghal kiran	Understanding the Microbiome Interactions in Agriculture and the Environment
259	Dr. G. Seghal kiran	Understanding the Microbiome Interactions in Agriculture and the Environment
260	Dr. G. Seghal kiran	Understanding the Microbiome Interactions in Agriculture and the Environment
261	Dr. G. Seghal kiran	Biotechnological Advances in Aquaculture Health Management
262	Dr. G. Seghal kiran	Freshwater Mycology
263	Dr. G. Seghal kiran	Freshwater Mycology
264	Dr. G. Seghal kiran	Freshwater Mycology
265	Dr. G. Seghal kiran	Symbiotic Soil Microorganisms: Biology and Applications
266	Dr. G. Seghal kiran	Implication of quorum sensing and biofilm formation in medicine, agriculture and food industry
267	Dr. Narayanasamy Sang	Honey in Food Science and Physiology
268	Dr. K.V. Sunooj	Cereal-Based Food Products
269	Dr. K.V. Sunooj	
270	Dr. K.V. Sunooj	
271	Dr. K.V. Sunooj	
272	Dr. K.V. Sunooj	
273	Dr. K.V. Sunooj	
274	Dr. K.V. Sunooj	
275	Dr. K.V. Sunooj	

276	Dr. K.V. Sunooj	
277	Dr. K.V. Sunooj	
278	Dr. K.V. Sunooj	
279	Dr. K.V. Sunooj	
280	Dr. K.V. Sunooj	
281	Dr. K.V. Sunooj	
282	Dr. K.V. Sunooj	
283	Dr. K.V. Sunooj	
284	Dr. K.V. Sunooj	
285	Dr. K.V. Sunooj	
286	Dr. K.V. Sunooj	
287	Dr. K.V. Sunooj	
288	Dr. Basant Kumar Tiwa	Bioinformatics and Computational Biology.
289	Dr. Basant Kumar Tiwary	
290	Dr. Basant Kumar Tiwary	
291	Dr. Basant Kumar Tiwary	
292	Dr. Basant Kumar Tiwary	
293	Dr. Basant Kumar Tiwary	
294	Dr. M.Suresh Kumar	
295	Dr. Archana Pan	Molecular Docking for Computer-Aided Drug Design

296	Dr.Ayaluru Murali	Molecular Docking for Computer-Aided Drug Design
297	Dr. Mohane coumar	Molecular Docking for computer aided drug design
298	Dr. Maheswaran Mani	Smart Healthcare for Disease Diagnosis and Prevention
299	Dr. Regina Sharmila Da	Plant Microbe Interface
300	Dr. Regina Sharmila Da	Sustainable Agriculture Reviews
301	Dr. Regina Sharmila Da	Polysaccharides of Microbial Origin
302	Dr. Regina Sharmila Da	Survival Strategies in Cold-adapted Microorganisms
303	Dr. Regina Sharmila Da	Extremophilic Fungi
304	Dr. Regina Sharmila Da	Selenium and Nano-Selenium in Environmental Stress Management
305	Dr. Regina Sharmila Da	Viral Infections and Antiviral therapies
306	Dr. Regina Sharmila Da	Fungal Resources for Sustainable Economy
307	Dr. Regina Sharmila Da	Developments in Microbiology, Antibiotics-Therapeutic Spectrum and Limitations
308	Dr. Regina Sharmila Da	Anti-Mycotoxin Strategies for Food and Feed
309	Dr.Siddhardha Busi	ESKAPE Pathogens: Detection, Mechanisms and Treatment Strategies
310	Dr.Siddhardha Busi	Antimicrobial Photodynamic Therapy: Concepts and Applications
311	Dr.Siddhardha Busi	Nanostructures for Antimicrobial and Antibiofilm Applications

312	Dr.Siddhardha Busi	Model Organisms to Study Biological Activities and Toxicity of Nanoparticles
313	Dr.Siddhardha Busi	Model Organisms for Microbial Pathogenesis, Biofilm Formation and Antimicrobial Drug Discovery
314	Dr. K Reshmi	Cultural Perspectives in Modern Literature.
315	Dr. Harpreet Kaur Vohra	Postmodern Perspectives on Contemporary American Literature
316	Dr. Vidya Sarveswaran	A Routledge Handbook of Ecocriticism and Environmental Communication
317	Dr. Vidya Sarveswaran	The Bloomsbury Book of Medical Environmental Humanities.
318	S Vishaka Devi	Avenues and Polarities in Science Fiction: From Sri Aurobindo to Artificial Intelligence
319	Ritu Tyagi, Judith Misra	Kalapani Crossings, Gender and Diaspora: Indian Perspectives. Edited by Judith Misrahi Barak, Ritu Tyagi and H Kalpana.
320	Dr. Ritu Tyagi	<i>Kalapani Crossings : Revisiting 19th century Migrations from India's Perspective</i> edited by Judith Misrahi-Barak and Ashutosh Bharadwaj.
321	Dr. Ritu Tyagi	
322	Dr. Jayapal Sharmili	Language & Literature
323	Dr. Jayapal Sharmili	Post Covid Global Challenges and New Developments in Foreign Language Domain
324	Dr. S. Padmapriya	swadeenata Anthology aur Hindi Kavita
325	Dr. S. Padmapriya	Chintan Ithihas Lekhan
326	Dr. C. Jaya Sankar Babu	Seeta (Mahakavya)

327	Dr. C. Jaya Sankar Babu	Rashtravad, Bharateeyata aur Patrakaritha
328	Dr. C. Jaya Sankar Babu	Sahityik Samvad: Prof. K. Vanaja Abhinandan Granth
329	Dr. C. Jaya Sankar Babu	Jambhani Darshan evam Pariyavaran
330	Dr. C. Jaya Sankar Babu	Haldhar Nag ke Lok-Sahitya par Vimarsh
331	Dr. C. Jaya Sankar Babu	Haldhar Nag ke Lok-Sahitya par Vimarsh
332	Dr. C. Jaya Sankar Babu	Kavyanjali Vol.V
333	Dr. C. Jaya Sankar Babu	Media Vimarsh – Tamil Media Special
334	Dr. C. Jaya Sankar Babu	Ramayan-Prasango par Haldhar Nag ke Kavya evam Yugeen Vimarsh
335	Dr. C. Jaya Sankar Babu	Media Vimarsh – Kannada Media Special
336	Dr. C. Jaya Sankar Babu	Hindi Bhasha aur Sahitya : Nayee Sadi mein
337	Dr. C. Jaya Sankar Babu	Shivmanga Singh "Suman" kee Kavita : Vivid Aayam
338	Dr. C. Jaya Sankar Babu	Media aur Sahitya : Samakaleen Sandarb
339	Prof. C.S. Radhakrishna	Sathavairivaibhavaprabhakara - A Critical Edition and Study
340	Prof. C.S. Radhakrishna	Kalidasa-New Perspectives
341	Prof. C.S. Radhakrishna	Introduction to Sanskrit Literary Criticism
342	Dr. Anil Pratp Giri	Rasagangadhara Evam Navya-Nyaya Bhasha Pravidhi
343	Dr.J. Krishnan	Prolegomena to Advaitavedanta
344	Dr. Ram Mohan Singh	Cardio - Vascular and Respiratory Endurance
345	Dr. Jesurathnam Devara	Narratives on Tribes in Transition

346	Dr. Rajesh Gururaj Kun	" Worldwide Interdisciplinary Research"
347	B. B. Mohanty	Agrarian Transformation in Western India
348	B. B. Mohanty	<i>Hundred Years of Sociology in India: Evolving Issues, Emerging Trends ,</i>
349	B. B. Mohanty	Agrarian Change in India.
350	B. B. Mohanty	Land and Labour in Indian Agriculture: Discourses on Growth and Equity
351	K. Gulam Dasthagir	Covid Crisis: Social Science Perspective
352	K. Gulam Dasthagir	Gender, law and social transformation in India
353	C.Aruna	Handbook of Aging, Health and Public Policy
354	Vishal G.Jadhav	Caste and Marginal Communities,(ed) Jagan Karade
355	K Devan	
356	Shahin Sultana. A	
357	Shahin Sultana. A	
358	Shahin Sultana. A	
359	Shahin Sultana. A	W. Leal Filho et al. (eds.), Peace, Justice and Strong Institutions, Encyclopedia of the UN Sustainable Development Goals, https://doi.org/10.1007/978
360	Shahin Sultana. A	The Palgrave Handbook of Global Social Problems https://doi.org/10.1007/978-3-030-68127-2

361	P B Shankar Narayan	Public health relevance of road traffic injury in India
362	P B Shankar Narayan	Public health relevance of road traffic injury in India
363	P B Shankar Narayan	<i>Making of distinctions: Towards a social science of inclusive oppositions</i>
364	C Satheesh Kumar	Engaging Youth and Adolescents in Disaster Risk Reduction (DRR) and Climate Change Adaptation
365	C Satheesh Kumar	Narratives on Tribes in Transition: complexities in Indian Scenario
366	Dr. Meena Gopal	Routledge Companion to Intersectionalities
367	Dr. Meena Gopal	Sports Studies in India: Expanding the Field
368	Dr. Meena Gopal	Women in the Worlds of Labour: Interdisciplinary and Intersectional Perspectives
369	Dr. Meena Gopal	<i>Bharat mei Mahila Andolan: Vimarsh aur Chunauiyan</i>
370	Dr.A.Subramanyam Raj	<i>Conflicting Identities: Travails of Regionalism in Asia Today</i>
371	Dr.A.Subramanyam Raj	<i>Blue Economy of India: Emerging Trends</i>
372	Dr.A.Subramanyam Raj	<i>Borders in South Asia: States, Communities and People</i>
373	Dr.A.Subramanyam Raj	<i>Understanding Governance in South Asia</i>
374	Dr.A.Subramanyam Raj	<i>Indo-Pacific: Changing Geo-Political Dynamics</i>
375	Dr.A.Subramanyam Raj	<i>Ocean Governance: Emerging Issues (Co-Editor)</i>
376	Dr.A.Subramanyam Raj	<i>New Futures for South Asia: Commerce and Connectivity</i>
377	Dr.A.Subramanyam Raj	<i>Human Security in South Asia: Concept, Environment and Development</i>
378	Dr.A.Subramanyam Raj	<i>India-Sri Lanka Relations: Is It Time for Reorientation of Policy?</i>
379	Dr.A.Subramanyam Raj	<i>The Indian Ocean Great Game Unfolding: Interests, Determinants and Perspectives</i>

380	Dr.A.Subramanyam Raj	<i>Blue Economy: India's Pathway to Sustainable, Secure and Resilient Economy</i>
381	Dr.A.Subramanyam Raj	<i>Bilateral and Multilateral Cooperation in South Asia</i>
382	Dr.A.Subramanyam Raj	<i>China and South Asia: Engagement in the Twenty First Century</i>
383	Dr.A.Subramanyam Raj	<i>New Futures for BIMSTEC: Connectivity, Commerce and Security</i>
384	Dr.A.Subramanyam Raj	<i>India and the Island States in the Indian Ocean: Evolving geo-politics and security perspectives</i>
385	Dr.A.Subramanyam Raj	<i>Routledge Handbook of South Asia: Political, Economic and Strategic Transitions</i>
386	Dr.A.Subramanyam Raju	
387	Dr.D.Purushothaman	<i>Transboundary Water Security in South Asia: Strategies for Cooperation and Competition</i>
388	Dr.Santhosh Mathew	<i>Covid-19 unmasking the post-pandemic realities</i>
389	Dr.Santhosh Mathew	<i>Geopolitics: Issues in contemporary South Asia</i>
390	Dr.Santhosh Mathew	<i>Quality and Research in Higher Education</i>
391	Thanuja Mummidi	<i>Brill's Encyclopedia of Religions among the Indigenous People of South Asia</i>
392	Dr. Rekha	<i>Virtual Libraries: Innovation to Integration</i>
393	R. Jeysankar	<i>Information Literacy Skills and the Role of Social Media in Disseminating Scholarly Information in the 21st Century</i>

394	R. Jeys Shankar	Information Literacy Skills and the Role of Social Media in Disseminating Scholarly Information in the 21st Century
395	Dr.Kohila.G.T	Academic Libraries in SELF-RELIANT LEARNING
396	Senthivel Arulselvan	In: Ravindran G. (eds) Deleuzian and Guattarian Approaches to Contemporary Communication Cultures in India.
397	Senthivel Arulselvan	In: Stamatis Poulakidakos, Anastasia Veneti, Maria Rovisco. Social Movements and Everyday Acts of Resistance: Solidarity in a Changing World. London: Routledge.
398	M Shuaib Mohamed Ha	In: Ravindran G. (eds) Deleuzian and Guattarian Approaches to Contemporary Communication Cultures in India.
399	J.C. Thejaswini, M. Shu	In : Sunny Sui-kwong Lam (ed). New Media Spectacles and Multimodal Creativity in a Globalised Asia: Art, Design and Activism in the Digital Humanities Landscape
400	M Shuaib Mohamed Ha	In: A. Athique, V. Parthasarathi (eds.), Platform Capitalism in India, Global Transformations in Media and Communication Research - A Palgrave and IAMCR Series
401	J.C. Thejaswini, M. Shu	In: Ian Buchanan, George Varghese K & Manoj N. Y. (eds). Deleuze, Guattari and India: Exploring a Post-Postcolonial Multiplicity
402	Anoop Kumar and M. S	In: Rajendra Baikady, S.M. Sajid, Varoshini Nadesan, Jaroslaw Przeperski, M. Rezaul Islam & Jianguo Gao (eds). The Palgrave Handbook of Global Social Change
403	M Shuaib Mohamed Ha	In: Biswajit Das (ed.) Gandhian Thought and Communication. Rethinking the Mahatma in the Media Age
404	Uday Kumar B, Dr. D. I	Globalizing the Local and Localizing the Global
405	Ms. Sundaram Ojha, Dr	Intrapersonal Communication in the Digital Age for shaping Global Consciousness
406	Dr Radhika Khanna	Media, Culture and Literature
407	Dr Radhika Khanna	Communication for Social Change
408	Sreekutty S & Samarjit	In: Nawaz Khan Thoubha, Ravi Ranjan Kumar, & Sunil Koijam (eds) Mass Media: Global Contours

409	Dheeraj Kumar Maurya	Complex and Composite Metal Oxides for Gas, VOC, and Humidity Sensors Volume 1: Fundamentals and Approaches
410	N Anita, RM Joany, A S	Electrochemical and Analytical Techniques for Sustainable Corrosion Monitoring.
411	Punniyakotti Parthipan,	Hydrocarbon Biotechnology
412	Dheeraj Kumar Maurya	Electrospun Nanofibers Principles, Technology and Novel Applications
413	Dheeraj Kumar Maurya	Lithium-Sulfur Batteries Materials, Challenges and Applications
414	Punniyakotti Parthipan,	Biosurfactants for a Sustainable Future: Production and Applications in the Environment and Biomedicine
415	K Kavitha, N Vijaya, A	Nanotoxicity Prevention and Antibacterial Applications of Nanomaterials
416	Prof. A. Vadivel Murug	Green Energy Harvesting: Materials for Hydrogen Generation and Carbon Dioxide Reduction
417	Prof. A. Vadivel Murug	Machine Learning for Advanced Functional Materials
418	Dr. R. Subramanian	Transforming Businesses with Bitcoin Mining and Blockchain applications
419	Dr. T. CHITHRALEKHA	
420	Dr. S. Siva Sathya	Emerging Technologies in Data Mining and Information Security
421	Dr. S. Siva Sathya	Emerging Technologies in Data Mining and Information Security
422	Dr. S. Siva Sathya	Applications of Artificial Intelligence In Engineering
423	Dr. S. Siva Sathya	Artificial intelligence technologies for computational Biology
424	Dr. S. Siva Sathya	Technology Enabled Online & Distance Learning for Education
425	Dr. S. Siva Sathya	Advances in Distributed Computing and Machine Learning

426	Dr. S. Siva Sathya	Human-Centric Smart Computing
427	Dr. S. Siva Sathya	Medical Data Analysis and Processing using Explainable Artificial Intelligence
428	Dr. S. Siva Sathya	IEEE Conference on Interdisciplinary Approaches in Technology and Management for Social Innovation
429	Dr. S. Siva Sathya	Proceedings of International Conference on Computational Intelligence and Data Engineering
430	Dr. S. Siva Sathya	IEEE Conference on Interdisciplinary Approaches in Technology and Management for Social Innovation
431	Dr. K. Suresh Joseph	Handbook of Research on Machine Learning-Enabled IoT for Smart Applications Across Industries
432	Dr. S. Ravi	Lect. Notes Electrical Eng
433	Dr. S. Ravi	Communications and Cyber-Physical Engineering
434	Dr. S. Ravi	Advances in Computational Intelligence. Algorithms for Intelligent Systems
435	Dr. S. Ravi	Data Engineering and Intelligent Computing. Advances in Intelligent Systems and Computing
436	Dr. S. Ravi	Convolutional Neural Networks for Medical Image Processing
437	Dr. S. Ravi	Convolutional Neural Networks for Medical Image Processing
438	Dr. M.NANDHINI	Advanced Engineering Research and Applications (AERA),
439	Dr. M.NANDHINI	BOOK :Deep Learning Model for categorical Context Adaptation in Sequence Aware Recommender Systems

440	Dr. M.NANDHINI	Studies in Fuzziness and Soft Computing
441	Dr. M.NANDHINI	Lecture Notes on Data Engineering and Communications Technologies
442	Dr. M.NANDHINI	Artificial Intelligence for Accurate Analysis and Detection of Autism Spectrum Disorder
443	Dr. M.NANDHINI	Advances in intelligent Systems and Computing
444	Dr. M.NANDHINI	Advances in Networks, Intelligence and Computing
445	Dr. M.NANDHINI	Lecture Notes on Data Engineering and Communications Technologies
446	Dr. M.NANDHINI	Precision Agriculture for Sustainability
447	Dr. M.NANDHINI	Lecture Notes in Networks and Systems
448	Dr. Pothula Sujatha	Social Capital in the Age of Online Networking: Genesis, Manifestations, and Implications
449	Dr. P. Shanthi Bala	Architecture and Security Issues in Fog Computing Applications
450	Dr. P. Shanthi Bala	Handbook of Research on Big Data Clustering and Machine Learning

451	Dr. P. Shanthy Bala	Applying Particle Swarm Optimization
452	Dr. P. Shanthy Bala	Applying Particle Swarm Optimization
453	Dr. P. Shanthy Bala	The Smart Cyber Ecosystem for Sustainable Development
454	Dr. P. Shanthy Bala	Security Incidents & Response Against Cyber Attacks
455	Dr. P. Shanthy Bala	Artificial Intelligence-based Internet of Things Systems
456	Dr. P. Shanthy Bala	Semantic Web Technologies
457	Dr. P. Shanthy Bala	<u>Comprehensive Metaheuristics</u>
458	Dr. P. Shanthy Bala	Semantic Technologies for Intelligent Industry 4.0 Applications
459	Dr. T. VENGATTARA	Securing the Internet of Things: Concepts, Methodologies, Tools, and Applications
460	Dr. R. Sunitha	Eerging Research in Computing, Information, Communication and Applications
461	Dr. R. Sunitha	Security Incidents & Response Against Cyber Attacks
462	Dr. R. Sunitha	Challenges and Applications of Data Analytics in Social Perspectives
463	Dr. V. UMA	Trends and Applications of Text Summarization Techniques
464	Dr. V. UMA	Artificial Intelligence: Recent trends and Applications
465	Dr. V. UMA	Autonomous Driving and Advanced Driver-Assistance Systems (ADAS): Applications, Development, Legal Issues, and Testing
466	Dr. V. UMA	Deep Learning: Theory, Architectures and Applications in Speech, Image and Language Processing

467	Dr. K.S. KUPPUSAMY	Lecture Notes on Data Engineering and Communications Technologies
468	Dr. K.S. KUPPUSAMY	Handbook of Big Data Analytics.
469	Dr. K.S. KUPPUSAMY	Advances in Nature-Inspired Cyber Security and Resilience
470	Dr. K.S. KUPPUSAMY	Lecture Notes in Networks and Systems
471	Dr. S.L. Jayalakshmi	Futuristic Communication and Network Technologies: Select Proceedings of VICFCNT(Lecture Notes in Electrical Engineering book series-Springer)
472	Dr. S.L. Jayalakshmi	Computer Vision and Machine Intelligence Paradigms for SDGs. Lecture Notes in Electrical Engineering (Springer)
473	Dr. S.L. Jayalakshmi	Machine Learning, Blockchain Technologies and Big Data Analytics for IoTs: Methods, Technologies and Applications.
474	Dr. R. Lakshmi	Proceedings of the International e-Conference on Advances in Computer Engineering and Communication Systems (ICACECS 2023)
475	Dr. R. Lakshmi	2023 Third International Conference on Ubiquitous Computing and Intelligent Information Systems (ICUIS)
476	Dr. T.Shanmuganantham	
477	Dr. S. Gajalakshmi	Bioelectrochemical systems
478	Dr. S. Gajalakshmi	Bioelectrochemical systems
479	Dr S Gajalakshmi	Integrated approaches towards solid waste management
480	Dr S Gajalakshmi	Novel Approaches Towards Wastewater Treatment and Resource Recovery Technologies
481	Dr. S. Gajalakshmi	Advances in Green and Sustainable Chemistry
482	Dr. S. Gajalakshmi	'Bio-Clean Energy Technologies
483	Dr. S. Gajalakshmi	Photosynthesis-Assisted Energy Generation: From Fundamentals to Lab Scale and In-Field Applications

484	Dr S Gajalakshmi	Advancements in Bio-systems and Technologies for Wastewater Treatment
485	Dr S Gajalakshmi	EditorsBiological and Hybrid Wastewater Treatment TechnologyRecent Developments in India
486	Dr. Tasneem Abbasi	Advances in Water Pollution Monitoring and Control
487	Dr. Tasneem Abbasi	Advances in Water Pollution Monitoring and Control
488	Dr. Tasneem Abbasi	Advances in Water Pollution Monitoring and Control
489	Dr. Tasneem Abbasi	Advances in Water Pollution Monitoring and Control
490	Dr. Tasneem Abbasi	Advances in Air Pollution Profiling and Control
491	Dr. Tasneem Abbasi	Advances in Air Pollution Profiling and Control
492	Dr Tasneem Abbasi	Advances in Air Pollution Profiling and Control
493	Dr. Tasneem Abbasi	Advances in Sustainable Development
494	Dr. Tasneem Abbasi	Advances in Sustainable Development
495	Dr. Tasneem Abbasi	Advances in Sustainable Development
496	Dr. Tasneem Abbasi	Advances in Sustainable Development
497	Er. S. Sudalai	Production of Biodiesel from Non-Edible Sources
498	Er. S. Sudalai	Sustainable Development of Renewable Energy
499	Dr. G. Subhalakshmi	Delivering Justice: Issues and Concerns
500	Jha S.; Prasanth R.	Materials Horizons: From Nature to Nanomaterials

501	Akhila P.P.; Aaliya B.;	Cereal-Based Food Products
502	Imchen M.; Salim S.A.;	Probiotics, Prebiotics, Synbiotics, and Postbiotics: Human Microbiome and Human Health
503	Ariyaputhiri S.; David A	Management and Practices of Pilgrimage Tourism and Hospitality
504	Bollipelly S.C.G.; Sevu	Handbook of Research on Deep Learning Techniques for Cloud-Based Industrial IoT
505	Das H.T.; Dutta S.; Mo	Waste Management and Treatment: Advances and Innovations
506	Palanisamy K.; Chidam	Methods in Molecular Biology
507	Parthiban L.; Latchoum	EAI/Springer Innovations in Communication and Computing
508	George J.; Navaf M.; R	Natural Materials for Food Packaging Application
509	Samiappan S.C.; Natar	Whole-Cell Biocatalysis: Next-Generation Technology for Green Synthesis of Pharmaceutical, Chemicals, and Biofuels
510	Selvam V.; Sarika R.; S	Industrial Applications of Nanoceramics
511	Mounir S.; Ghandour A	Evaporation Technology in Food Processing: Unit Operations and Processing Equipment in the Food Industry
512	Arun P.; Charumathi B.	Women's Private Practices of Knowledge Production in Early Modern Europe
513	Nanda Kishor M.S.	The New World Politics of the Indo-Pacific: Perceptions, Policies and Interests
514	Kuppusamy P.	Lightweight Digital Trust Architectures in the Internet of Medical Things (IoMT)
515	Chander B.; Gopalakris	Sustainable Management of Electronic Waste

516	Hassan S.; Magray A.A	Enzyme Inactivation in Food Processing: Technologies, Materials, and Applications
517	Suryanarayana S.V.; K	Handbook of Research on Deep Learning Techniques for Cloud-Based Industrial IoT
518	Krishnamurthy B.	India and Europe in a Changing World: Context, Confrontation, Cooperation
519	Swarnalatha P.; Prabu S	Handbook of Research on Deep Learning Techniques for Cloud-Based Industrial IoT
520	Beigh T.M.; Venkatesan	Smart Innovation, Systems and Technologies
521	Aruna V.S.; Ravi S.; Su	Lecture Notes in Electrical Engineering
522	Latchoumi T.P.; Parthib	EAI/Springer Innovations in Communication and Computing
523	Jha S.; Prasanth R.	Materials Horizons: From Nature to Nanomaterials
524	Eswaran A.; Chinchu C	India Migration Report 2023: Student Migration
525	Shah M.A.; Sunooj K.V	Cereal-Based Food Products
526	Pamanji R.; Selvin J.	Probiotics, Prebiotics, Synbiotics, and Postbiotics: Human Microbiome and Human Health
527	Samuel J.R.; Sahai S.; S	Handbook of Research on Deep Learning Techniques for Cloud-Based Industrial IoT
528	Parthiban L.; Sammeta	EAI/Springer Innovations in Communication and Computing
529	Anju V.T.; Busi S.; Mol	Probiotics, Prebiotics, Synbiotics, and Postbiotics: Human Microbiome and Human Health
530	Raju A.S.	The Routledge Handbook of South Asia: Region, Security and Connectivity
531	Parisutham N.; Deep B.	Lecture Notes in Networks and Systems

532	Kuppusamy P.; Khang A	Agriculture and Aquaculture Applications of Biosensors and Bioelectronics
533	Aruna V.S.; Ravi S.; Su	Lecture Notes in Electrical Engineering
534	Cherian T.; Jamal W.; S	Bioremediation Technologies: For Wastewater and Sustainable Circular Bioeconomy
535	Regina de Aguiar Dutra	Sustainable Cassava: Strategies from Production through Waste Management
536	Kuppusamy P.; Joseph I	Handbook of Research on Deep Learning Techniques for Cloud-Based Industrial IoT
537	Pazhanisamy K.; Parthi	EAI/Springer Innovations in Communication and Computing
538	Chander B.; Guravaiah	Intelligent Wireless Sensor Networks and the Internet of Things: Algorithms, Methodologies, and Applications
539	Latchoumi T.P.; Parthi	EAI/Springer Innovations in Communication and Computing
540	Akhila P.P.; Aaliya B.;	Smart Food Industry: The Blockchain for Sustainable Engineering: Volume I - Fundamentals, Technologies, and Management
541	Meenatchi R.; Hassan S	Enzyme Inactivation in Food Processing: Technologies, Materials, and Applications
542	Vinu W.; Vyas S.; Char	Human Cancer Diagnosis and Detection Using Exascale Computing
543	Khan S.; Freeda Maria S	Embracing Business Sustainability Through Innovation and Creativity in the Service Sector
544	Rajput A.; Shukla S.K.;	Electrocatalytic Materials for Renewable Energy
545	Megala G.; Swarnalatha	Handbook of Research on Deep Learning Techniques for Cloud-Based Industrial IoT
546	Gunaseelan K.; Suguma	Photosynthesis-Assisted Energy Generation: From Fundamentals to Lab Scale and In-Field Applications
547	Sundarakumar S.; Selvi	Data-Driven Decision Making for Long-Term Business Success

548	Beemamol M.	Concepts and Cases of Illicit Finance
549	Tiwary B.K.	Conserving, Halting and Reinstating Degraded Natural Resources During the UN Decade on Ecosystem Restoration
550	Ravichandran K.; Suvat	Handbook of Semiconductors: Fundamentals to Emerging Applications
551	Chander B.; Anoop B.N	Intelligent Wireless Sensor Networks and the Internet of Things: Algorithms, Methodologies, and Applications
552	Sharma R.; Kumar A.; K	Biostimulants in Plant Protection and Performance
553	Hassan S.; Mir M.B.; M	Enzyme Inactivation in Food Processing: Technologies, Materials, and Applications
554	Vinu W.; Cavaliere L.P	Meta-Heuristic Algorithms for Advanced Distributed Systems
555	Sankar Devi V.; Athika	Nano-electrocatalyst for Oxygen Reduction Reaction: Fundamentals to Field Applications
556	Madaswamy S.L.; Keer	Engineering Materials
557	Raju A.S.; Srinivasan R	The Routledge Handbook of South Asia: Region, Security and Connectivity
558	Kaur A.; Devgan M.; S	Biostimulants in Plant Protection and Performance
559	Chander B.; Guravaiah	Handbook of AI-Based Models in Healthcare and Medicine: Approaches, Theories, and Applications
560	Nikhil Kumar K.; Anan	Organization, Purpose and Values: Integrating Diversity, Equity and Inclusion
561	Raju A.S.; Srinivasan R	The Routledge Handbook of South Asia: Region, Security and Connectivity
562	Kanth B.; Krishnan A.;	Contemporary Perspectives in Family Research

563	Amudha T.K.; Sunitha	Lecture Notes in Networks and Systems
564	Kumar P.S.; Rathi B.S.	Electrodeionization: Fundamentals, Methods and Applications
565	Gaya D.; Parthiban L.;	EAI/Springer Innovations in Communication and Computing
566	Lamani M.R.; Benadit	EAI/Springer Innovations in Communication and Computing
567	Rajamohana S.P.; Pavit	Heterogenous Computational Intelligence in Internet of Things
568	Saravanan V.S.; Poongu	Beneficial Microbes for Sustainable Agriculture under Stress Conditions: Functional Traits and Regulation
569	Rajput V.; Kumar V.; Ja	Algal Biotechnology
570	Kala K.U.; Nandhini M	Precision Agriculture for Sustainability: Use of Smart Sensors, Actuators, and Decision Support Systems
571	Sharmila E.M.N.; Krish	Advances in Fuzzy-Based Internet of Medical Things (IoMT)
572	Akoramurthy B.; Surend	Federated Learning for Digital Healthcare Systems
573	Kumar K.S.; Jaseel M.;	Lecture Notes in Mechanical Engineering
574	Saravanakumar S.; Jaya	Lecture Notes in Networks and Systems
575	Sankar J.G.; David A.	Handbook of Research on Innovation, Differentiation, and New Technologies in Tourism, Hotels, and Food Service
576	Mir S.A.; Shah M.A.; F	Temperate Nuts
577	Kalaichelvi T.; Ravi S.	Integration of AI-Based Manufacturing and Industrial Engineering Systems with the Internet of Things
578	Vishnu S.; Lova Raju K	Data Modelling and Analytics for the Internet of Medical Things

579	Tabassum-Abbasi; Char	Lecture Notes in Civil Engineering
580	Pandurangan S.; Joshi D	Hydrogels: Fundamentals to Advanced Energy Applications
581	Anju V.T.; Busi S.; Sali	Antimicrobial Photodynamic Therapy: Concepts and Applications
582	Radoor S.; Shivanna J.M	Lightweight and Sustainable Composite Materials: Preparation, Properties and Applications
583	Imchen M.; Moopantak	Microbiome Therapeutics: Personalized Therapy Beyond Conventional Approaches
584	Sahu B.K.; Beura R.; B	Defect-Induced Magnetism in Oxide Semiconductors
585	Haripriya S.	Cereal Processing Technologies Impact on Nutritional, Functional, and Biological Properties
586	Anita N.; Joany R.M.; D	Electrochemical and Analytical Techniques for Sustainable Corrosion Monitoring: Advances, Challenges and Opportunities
587	Kishore A.; Malavika S	Photocatalysts and Electrocatalysts in Water Remediation: From Fundamentals to Full Scale Applications
588	Thambidurai P.; Dikshi	Impacts of Urbanization on Hydrological Systems in India
589	Vaishampayan V.; Kula	Point-of-Care Biosensors for Infectious Diseases
590	Misrahi-Barak J.; Tyagi	Kala Pani Crossings, Gender and Diaspora: Indian Perspectives
591	Chellapandian H.; Jeyac	Fish Vaccines: Health Management for Sustainable Aquaculture
592	Kumar A.; Ramamoorth	Bio-Based Materials and Waste for Energy Generation and Resource Management: Present and Emerging Waste Management Practices: Volume 5 of Advanced Zero Waste Tools
593	Chandramouli S.R.	Islands and Snakes: Volume II: Diversity and Conservation
594	Das R.; Saikia U.; Saha	Advances in Natural and Technological Hazards Research

595	Pavithran H.; Kolady A	Computational Methods in Drug Discovery and Repurposing for Cancer Therapy
596	Arora B.	Indian Modernities: Literary Cultures from the 18th to the 20th Century
597	Nagaraju G.P.; Amouda	Computational Methods in Drug Discovery and Repurposing for Cancer Therapy
598	Fathima A.; Arafath Y.;	Immunomodulators in Aquaculture and Fish Health
599	Fathimathul Faseena A.	Thermal Energy: Applications, Innovations, and Future Directions
600	Arockiasamy P.; Sriniva	Phospholipases in Physiology and Pathology: Volumes 1-7
601	Princilly J.; Veerabhadra	Advances in Protein Chemistry and Structural Biology
602	Ramkumar B.N.; Jayala	Lecture Notes in Electrical Engineering
603	Anjali P.N.; Bosco S.J.I	Handbook of Natural Polymers, Volume 1: Sources, Synthesis, and Characterization
604	Rajendran S.; Anand Ku	Communications in Computer and Information Science
605	Dasgupta A.	Industrial Microbiology and Biotechnology: Emerging Concepts in Microbial Technology
606	Karthikeyan J.; Rupesh	Lecture Notes in Civil Engineering
607	Jaiswal K.K.; Chowdhur	Renewable Diesel: Value Chain, Sustainability, and Challenges
608	Dasgupta A.; Ghosh S.;	Computational Methods in Drug Discovery and Repurposing for Cancer Therapy
609	Balayogi G.; Kuppusam	Lecture Notes in Networks and Systems
610	Pal K.; Poddar S.; Jayal	Lecture Notes in Electrical Engineering
611	Misrahi-Barak J.; Tyagi	Kala Pani Crossings, Gender and Diaspora: Indian Perspectives

612	Thambidurai P.; Veerap	Landslides: Detection, Predict. and Monit.: Technol. Dev.
613	LourduMarie Sophie S.	Lecture Notes on Data Engineering and Communications Technologies
614	Upadhyay N.; Tiwari S.	Valorization of Biomass to Bioproducts: Biochemicals and Biomaterials
615	Thambidurai P.; Dikshi	Impacts of Urbanization on Hydrological Systems in India
616	Shilpha J.; Manivannan	Benefits of Silicon in the Nutrition of Plants
617	Sinnarasan V.S.P.; Paul	Computational Methods in Drug Discovery and Repurposing for Cancer Therapy
618	Nadeem R.; Sivakumar	Lecture Notes in Networks and Systems
619	Lalnundika B.; Hassan S	Human Microbiome in Health, Disease, and Therapy
620	Aryan Y.; Thambidurai	Impacts of Urbanization on Hydrological Systems in India
621	Umasankareswari T.; D	Electrochemical and Analytical Techniques for Sustainable Corrosion Monitoring: Advances, Challenges and Opportunities
622	Velmurugan Ilavarasi A	Computational Methods in Drug Discovery and Repurposing for Cancer Therapy
623	Mounir S.; Siliha H.; R	Extraction Processes in the Food Industry
624	Seethalakshmi P.S.; Ha	Human Microbiome in Health, Disease, and Therapy
625	Thambidurai P.	Landslides: Detection, Predict. and Monit.: Technol. Dev.
626	Shahnazeer C.K.; Sures	Cognitive Science and Technology
627	Busi S.; Prasad R.	Antimicrobial Photodynamic Therapy: Concepts and Applications
628	Ghosh P.; Ghule S.; Wa	Bio-Nano Filtration in Industrial Effluent Treatment: Advanced and Innovative Approaches

629	Anju V.T.; Busi S.; Dya	Microorganisms for Sustainability
630	Kathi S.; Prasad M.N.V	Bioremediation and Bioeconomy: a Circular Economy Approach, Second Edition
631	Krishnapriya S.; Chithra	Smart Innovation, Systems and Technologies
632	Kumar A.; Dabodiya T.	Advances in Science, Technology and Innovation
633	Gowri S.; Umasankares	Electrochemical and Analytical Techniques for Sustainable Corrosion Monitoring: Advances, Challenges and Opportunities
634	Kuppusamy P.; Joseph I	Handbook of Research on Current Trends in Cybersecurity and Educational Technology
635	Dabodiya T.S.; Kumar J	Machine Learning for Advanced Functional Materials
636	Abhijith M.T.; Sreekum	Thermal Energy: Applications, Innovations, and Future Directions
637	Karmakar S.; Mukherje	Microbial Biofilms: Challenges and Advances in Metabolomic Study
638	Thambidurai P.; Dikshi	Impacts of Urbanization on Hydrological Systems in India
639	Pancharatna P.D.; Dar S	Comprehensive Inorganic Chemistry III, Third Edition
640	Ghosh M.; Ganguly S.	Media Technology and Cultures of Memory: Mapping Indian Narratives
641	Solanki J.; George J.J.	Nanotechnology and in Silico Tools: Natural Remedies and Drug Discovery
642	Paul D.; Sinnarasan V.S	Computational Methods in Drug Discovery and Repurposing for Cancer Therapy
643	Anju V.T.; Busi S.; Mol	Antibiotics - Therapeutic Spectrum and Limitations
644	Girija R.; Jayalakshmi S	Lecture Notes in Electrical Engineering
645	Solo P.; Arockia doss M	Nanotechnology and in Silico Tools: Natural Remedies and Drug Discovery
646	Arundhathi B.C.; Prasar	Lecture Notes in Civil Engineering
647	Sriram R.; Sundaram S.	IFIP Advances in Information and Communication Technology

648	Verma R.; Dutta S.; Kumar S.	Advances in Science, Technology and Innovation
649	Mohan M.S.; Jena A.P.	Antimicrobial Photodynamic Therapy: Concepts and Applications
650	Sharma R.; Meena H.; Prasad S.	Antimicrobials in Pharmaceutical and Medicinal Research
651	George J.; Kumar R.; Arora S.	Food Engineering Series
652	Arjun D.M.; Pagadeeswarar S.	Lecture Notes in Civil Engineering
653	Akoramurthy B.; Dhivyapriya S.	Underwater Vehicle Control and Communication Systems Based on Machine Learning Techniques
654	Basak S.; Lewis J.; Venkatesh R.	Biomedical Applications and Toxicity of Nanomaterials
655	Largia M.J.V.; Shilpha S.	Phytochemical Genomics: Plant Metabolomics and Medicinal Plant Genomics
656	Simon P.; Uma V.	Cognitive Science and Technology
657	Megala G.; Sevugan P.	Blockchain for IoT
658	Arafath Y.A.; Fathima A.	Understanding the Microbiome Interactions in Agriculture and the Environment
659	Malolan V.V.; Shreenivas R.	Production of Biodiesel from Non-Edible Sources: Technological Updates
660	Bhattacharjee M.J.; Tiwari S.	Biotechnology in Healthcare, Volume 1: Technologies and Innovations
661	Anjali P.N.; John Don E.	Cereal Grains: Composition, Nutritional Attributes, and Potential Applications
662	Prabha A.S.; Vijaya N.	Nanocomposites
663	Chander B.	Smart City Infrastructure: The Blockchain Perspective
664	Aishwarya M.S.; Rachana S.	Antimicrobial Peptides: Challenges and Future Perspectives

665	Dubessay P.; Andhare P	Polysaccharides of Microbial Origin: Biomedical Applications: With 257 Figures and 85 Tables
666	Mohanty P.; Shreya V.S	Overtourism, Technology Solutions and Decimated Destinations
667	Hu Z.; Last M.; Hong T	Lecture Notes on Data Engineering and Communications Technologies
668	Subhaswaraj P.; Siddha	Computational Approaches for Novel Therapeutic and Diagnostic Designing to Mitigate SARS-CoV2 Infection: Revolutionary Strategies to Combat Pandemics
669	Purni J.S.T.; Vedhapriy	Lecture Notes in Electrical Engineering
670	Subramaniam S.; Kuma	The Emerald Handbook of Destination Recovery in Tourism and Hospitality
671	Mahadani P.; Tiwary B.	Bioinformatics in Agriculture: Next Generation Sequencing Era
672	Latchoumycandane C.;	Handbook of Oxidative Stress in Cancer: Mechanistic Aspects
673	Haque E.; Hussain J.; S	Understanding Microbial Biofilms: Fundamentals to Applications
674	Tabassum-Abbasi; Sahu	Lecture Notes in Civil Engineering
675	Jothikumar R.; Rangasa	Lecture Notes in Networks and Systems
676	Gayathri R.; Uma V.; O	Lecture Notes in Electrical Engineering
677	Rajput V.; Jaiswal K.K.	Pesticides Bioremediation
678	Ghosh P.; Roy S.; Banil	Microbes and Microbial Biotechnology for Green Remediation
679	Seethalakshmi P.S.; Ha	Understanding the Microbiome Interactions in Agriculture and the Environment

680	Varghese A.; Mary Paul	Conservation through Sustainable Use: Lessons from India
681	Subhalakshmi G.	Handbook of Health and Well-Being: Challenges, Strategies and Future Trends
682	Ravichandran M.; Rang	Bio-Based Nanoemulsions for Agri-Food Applications
683	Sia S.K.; Crane L.S.; Ja	Understanding Psychology in the Context of Relationship, Community, Workplace and Culture
684	Ananth Kumar T.; Rajn	Evolutionary Intelligence for Healthcare Applications
685	Fathima A.; Arafath Y.;	Understanding the Microbiome Interactions in Agriculture and the Environment
686	Nagini R.K.; Venkatesa	Sustainability in the Gig Economy: Perspectives, Challenges and Opportunities in Industry 4.0
687	Furhana Shereen M.; Vi	Lecture Notes in Civil Engineering
688	Rajan K.	Megaliths of the World
689	Mohanty P.; Himanshi K	Event Tourism in Asian Countries: Challenges and Prospects
690	Tomar A.K.; Kumar D.;	Materials Horizons: From Nature to Nanomaterials
691	Das A.; Panda S.K.	Advances in Bioremediation and Phytoremediation for Sustainable Soil Management: Principles, Monitoring and Remediation
692	Selvasudha N.; Sweety	Marine Biomaterials: Drug Delivery and Therapeutic Applications
693	Kuppusamy P.; Shanmu	Research Anthology on Strategies for Achieving Agricultural Sustainability
694	Mathew R.; Swain S.K.	The Emerald Handbook of Destination Recovery in Tourism and Hospitality
695	Sharma A.; Yedla V.R.	Overtourism, Technology Solutions and Decimated Destinations
696	Namboothri N.; Khot I.;	Conservation through Sustainable Use: Lessons from India

697	Varghese A.; Nath S.; C	Conservation through Sustainable Use: Lessons from India
698	Dabas S.; Patel P.; Bari	Industrial Applications of Nanocrystals
699	Maurya D.K.; Angaiah	Electrospun Nanofibers: Principles, Technology and Novel Applications
700	Meena H.; Siddhardha I	Microbes in Agri-Forestry Biotechnology
701	Chowkhani K.	Eldercare Issues in China and India
702	Kuppusamy S.	Faunal Ecology and Conservation of the Great Nicobar Biosphere Reserve
703	Pazhanisamy K.; Parthi	Frontiers in Quantum Computing: New Research
704	Subi M T.M.; Selvasudh	Marine Antioxidants: Preparations, Syntheses, and Applications
705	Vibhute P.; Radhakrishn	Aquatic Lectins: Immune Defense, Biological Recognition and Molecular Advancements
706	Philip J.F.; Sudalai S.; I	Production of Biodiesel from Non-Edible Sources: Technological Updates
707	Gunaseelan K.; ManMo	Novel Approaches towards Wastewater Treatment and Resource Recovery Technologies
708	Nath S.; Oommen M.A.	Conservation through Sustainable Use: Lessons from India
709	Prabhakaran A.; Meena	Understanding the Microbiome Interactions in Agriculture and the Environment
710	Kothandaraman S.; Dar	Land Degradation Neutrality: Achieving SDG 15 by Forest Management
711	Dabodiya T.S.; George	Green Energy Harvesting: Materials for Hydrogen Generation and Carbon Dioxide Reduction
712	Ganesh Kumar B.; Prak	Functionalized Carbon Nanomaterials for Theranostic Applications

713	Dhakshayani J.; Sivasat	Smart Innovation, Systems and Technologies
714	Prasath N.; Sivacoumar	Lecture Notes in Civil Engineering
715	Chander B.	Research Anthology on Convergence of Blockchain, Internet of Things, and Security
716	Noor M.A.F.; Khanum	Research Anthology on Convergence of Blockchain, Internet of Things, and Security
717	Banerjee U.	BIMSTEC: Mapping Sub-Regionalism in Asia
718	Mohanty P.; Singhania	Event Tourism in Asian Countries: Challenges and Prospects
719	Prashanth K.; Sawant A	Understanding Microbial Biofilms: Fundamentals to Applications
720	Devaanandan S.; Babu	Lecture Notes in Civil Engineering
721	Prashanth K.; Sawant A	Understanding Microbial Biofilms: Fundamentals to Applications
722	Sia S.K.; Wilson A.M.	Understanding Psychology in the Context of Relationship, Community, Workplace and Culture
723	Rajeev R.; Seethalaksh	Biotechnological Advances in Aquaculture Health Management
724	Sia S.K.; Crane L.S.; Ja	Understanding Psychology in the Context of Relationship, Community, Workplace and Culture
725	Dass R.S.; Anand K.R.;	Polysaccharides of Microbial Origin: Biomedical Applications: With 257 Figures and 85 Tables
726	Fathima A.; Arafath Y.;	Understanding Microbial Biofilms: Fundamentals to Applications
727	Shilpha J.; Largia M.J.V	Phytochemical Genomics: Plant Metabolomics and Medicinal Plant Genomics
728	Chander B.; Gopalakris	Statistical Modeling in Machine Learning: Concepts and Applications
729	Raju A.S.; Chaudhury A	BIMSTEC: Mapping Sub-Regionalism in Asia
730	Saravana Raja R.	Caste Matters in Public Policy: Issues and Perspectives

731	Arora B.	Amrita Pritam: The Writer Provocateur
732	Rajamohana S.P.; Waw	Intelligent Network Design Driven by Big Data Analytics, IoT, AI and Cloud Computing
733	Tabassum-Abbasi; Abb	Lecture Notes in Civil Engineering
734	Sia S.K.	Understanding Psychology in the Context of Relationship, Community, Workplace and Culture
735	Raju A.S.; Chaudhury A	BIMSTEC: Mapping Sub-Regionalism in Asia
736	Dhyani A.; Abinlal K.C	Imperiled: The Encyclopedia of Conservation: Volume 1-3
737	Dass R.S.; Dhinakar J.E	Extremophilic Fungi: Ecology, Physiology and Applications
738	Rajamohana P.S.; Waw	Intelligent Network Design Driven by Big Data Analytics, IoT, AI and Cloud Computing
739	Chamlagai S.	BIMSTEC: Mapping Sub-Regionalism in Asia
740	Sinha R.; Mohanty P.	Future of Tourism in Asia
741	Pulari S.R.; Punitha A.;	Lecture Notes in Networks and Systems
742	Chellapandian H.; Jeyad	Aquatic Lectins: Immune Defense, Biological Recognition and Molecular Advancements
743	Gowri A.S.; ShanthiBal	Internet of Things
744	Kuppusamy P.; Suresh J	Transforming the Internet of Things for Next-Generation Smart Systems
745	Meshram T.; Mahapatra	Geological Society Special Publication
746	Kumar A.; Choi B.J.; K	EAI/Springer Innovations in Communication and Computing
747	Antony Raj C.B.; Nagar	Bioinformatics in Rice Research: Theories and Techniques

748	Kancharla P.K.; Dar A.	Neglected and Underutilized Crops-Towards Nutritional Security and Sustainability
749	Nandru P.; Rentala S.; S	Financial Inclusion in Emerging Markets: A Road Map for Sustainable Growth
750	Raju A.S.	Bilateral and Multilateral Cooperation in South Asia
751	Krishnamurthy B.	India, Europe and Asia: Convergence and Divergence
752	Raju A.S.	Bilateral and Multilateral Cooperation in South Asia
753	IlavazhagiBala S.; Parth	Human Communication Technology: Internet-of-Robotic-Things and Ubiquitous Computing
754	Reddy M.D.; Parthiban	A Closer Look at Big Data Analytics
755	Vaishnavi J.; Parthipan	Handbook of Assisted and Amendment-Enhanced Sustainable Remediation Technology
756	Mir M.B.; Mir S.A.; Ra	Gluten-free Bread Technology
757	Jagtap S.	Bioprospecting of Microbial Diversity: Challenges and Applications in Biochemical Industry, Agriculture and Environment Protection
758	Basak S.; Shetty P.H.	Techniques to Measure Food Safety and Quality: Microbial, Chemical, and Sensory
759	Shine Babu D.; Parthiba	A Closer Look at Big Data Analytics
760	Chander B.	Handbook of Research on Automated Feature Engineering and Advanced Applications in Data Science
761	Ahmad M.	Bilateral and Multilateral Cooperation in South Asia
762	Jadhav D.A.; Pandit S.;	Scaling Up of Microbial Electrochemical Systems: From Reality to Scalability
763	Kumar B.G.; Ponsathies	Environmental Applications of Carbon Nanomaterials-Based Devices
764	Kathi S.	Cost Effective Technologies for Solid Waste and Wastewater Treatment
765	Mangai P.; Geetha M.K	Lecture Notes in Networks and Systems

766	Sinnarasan V.S.P.; Paul	Theranostics and Precision Medicine for the Management of Hepatocellular Carcinoma, Volume 2: Diagnosis, Therapeutic Targets, and Molecular Mechanisms
767	Hassan S.; Fathima A.;	Freshwater Mycology: Perspectives of Fungal Dynamics in Freshwater Ecosystems
768	Kugarajah V.; Dharmali	Food, Medical, and Environmental Applications of Nanomaterials
769	Chakraborty S.; Datye A	Holocene Climate Change and Environment
770	Arunekumar N.B.; Jose	Internet of Things
771	Kala D.; Kumar A.; Aru	Smart Innovation, Systems and Technologies
772	Ragavan P.; Kathiresan	Mangroves: Ecology, Biodiversity and Management
773	Banik A.; Kancharla P.	Theranostics and Precision Medicine for the Management of Hepatocellular Carcinoma, Volume 2: Diagnosis, Therapeutic Targets, and Molecular Mechanisms
774	Sudheesh C.; Mir S.A.;	Gluten-free Bread Technology
775	Tiwary B.K.	Bioinformatics and Computational Biology: A Primer for Biologists
776	Kuppusamy P.; Joseph S	Machine Learning Approaches for Improving Modern Learning Systems
777	Maurya D.K.; Angaiah	Lithium-Sulfur Batteries: Materials, Challenges and Applications
778	Jayanthi G.; Parthiban I	Studies in Fuzziness and Soft Computing
779	Saravanan D.; Janakiran	EAI/Springer Innovations in Communication and Computing
780	Chander B.; Kumaravel	Lecture Notes in Electrical Engineering
781	Deka N.; Hassan S.; Sel	Freshwater Mycology: Perspectives of Fungal Dynamics in Freshwater Ecosystems
782	Reddy M.D.; Parthiban	A Closer Look at Big Data Analytics

783	Raju A.S.	Bilateral and Multilateral Cooperation in South Asia
784	Kuppusamy P.; Shanmu	Artificial Intelligence and IoT-Based Technologies for Sustainable Farming and Smart Agriculture
785	Anju V.T.; Dyavaiah M	Trends of Applied Microbiology for Sustainable Economy
786	Dey D.; Mekala L.P.; M	Omics Technologies for Sustainable Agriculture and Global Food Security: Volume 1
787	Chander B.	Internet of Things
788	Konga Y.; Ramaiah K.	Handbook of Research on Future Opportunities for Technology Management Education
789	Ganesh Kumar B.; Prak	Handbook of Polymer and eramic Nanotechnology: Volume 1,2
790	Chander B.	Deep Learning for Personalized Healthcare Services
791	Jadhav D.A.; Gunaseela	Scaling Up of Microbial Electrochemical Systems: From Reality to Scalability
792	Elumalai E.; Gupta K.K	Bioinformatics in Rice Research: Theories and Techniques
793	Ravichandra S.; Siva Sa	Lecture Notes in Networks and Systems
794	Padi T.R.	Optimal Decision Making in Operations Research and Statistics: Methodologies and Applications
795	Parthiban L.; Samy S.S.	Fuzzy Intelligent Systems: Methodologies, Techniques and Applications
796	Sekar S.; Jesuraja K.; S	Groundwater Contamination in Coastal Aquifers: Assessment and Management
797	Arunekumar N.B.; Jose	Lecture Notes in Networks and Systems
798	Mishra A.; Aadil M.	Governance and Security Issues in South Asia
799	Jain R.; Kumar S.	Hazardous Gases: Risk Assessment on the Environment and Human Health
800	Islam N.U.; Sunitha R.	Lecture Notes in Electrical Engineering

801	Chander B.; Pal S.; De	Internet of Things
802	Haq S.; Bhatti A.A.; Bh	Soil Bioremediation: An Approach Towards Sustainable Technology
803	Julie Therese M.; Devi	Simulation and Analysis of Mathematical Methods in Real-Time Engineering Applications
804	Borse B.D.; Sarma V.V	Progress in Mycology: An Indian Perspective
805	Simon P.; Uma V.	Lecture Notes in Networks and Systems
806	Shukla L.I.; Vardhan P.	Biotechnological Approaches to Enhance Plant Secondary Metabolites: Recent Trends and Future Prospects
807	Balamurugan G.; Jayabl	Lecture Notes in Networks and Systems
808	Pattnaik S.S.; Paramana	The Plant Microbiome in Sustainable Agriculture
809	Kathi S.; Devipriya S.;	Cost Effective Technologies for Solid Waste and Wastewater Treatment
810	Nagaraju S.; Priya C.S.	Lecture Notes in Networks and Systems
811	Arafath Y.; Fathima A.;	Freshwater Mycology: Perspectives of Fungal Dynamics in Freshwater Ecosystems
812	Josephine Mary Juliana	Lecture Notes in Networks and Systems
813	Suresh A.J.; Dass R.S.	Survival Strategies in Coldadapted Microorganisms
814	Sarma V.V.	Progress in Mycology: An Indian Perspective
815	Haridas P.K.	Handbook of Research on Future Opportunities for Technology Management Education
816	Parthipan P.; Prakash C	Biotechnology for Sustainable Environment

817	Hu Z.; Kashyap E.; Tys	Lecture Notes on Data Engineering and Communications Technologies
818	Hussain J.; Chatterjee S	Waste Management, Processing and Valorisation
819	Mehrotra S.; Kumar V.I	Integrated Approaches Towards Solid Waste Management
820	Sudheesh C.; Aaliya B.	Gluten-free Bread Technology
821	Hussain J.; Dang K.; Ch	Waste Management, Processing and Valorisation
822	Chander B.; Kumaravel	Lecture Notes in Networks and Systems
823	Mani S.; Parthiban L.	Lecture Notes in Networks and Systems
824	Jayanthi G.; Parthiban I	Human Communication Technology: Internet-of-Robotic-Things and Ubiquitous Computing
825	Padmavathy A.; Anbara	Cost Effective Technologies for Solid Waste and Wastewater Treatment
826	Aaliya B.; Navaf M.; Su	Gluten-free Bread Technology
827	Anand K.; Chellamani K	Neuro-Systemic Applications in Learning
828	Gnanachandrasamy G.;	Groundwater Contamination in Coastal Aquifers: Assessment and Management
829	Deshmukh R.; Jagtap S.	Bioprospecting of Microbial Diversity: Challenges and Applications in Biochemical Industry, Agriculture and Environment Protection
830	Arya H.; Coumarb M.S.	The Design and Development of Novel Drugs and Vaccines: Principles and Protocols
831	Siva Parvathi M.; Blessy	Learning and Analytics in Intelligent Systems
832	Anju V.T.; Siddhardha	Microbes in Land Use Change Management
833	Sridhar Raj S.; Madiaja	Intelligent IoT Systems in Personalized Health Care

834	Haq S.; Bhatti A.A.; Da	Bioremediation and Biotechnology: Sustainable Approaches to Pollution Degradation
835	Dansana D.; Mishra B.K	Lecture Notes in Networks and Systems
836	Bhat Z.R.; Bhat A.; Mit	Nutraceuticals and Health Care
837	Alluri S.; Rangaswamy	Lecture Notes in Electrical Engineering
838	Jenardhanan P.; Pannee	Advances in Experimental Medicine and Biology
839	Jaiswal A.K.; Tiwari S.	Pan-genomics: Applications, Challenges, and Future Prospects
840	Pattnaik S.; Syed A.; Si	Model Organisms for Microbial Pathogenesis, Biofilm Formation and Antimicrobial Drug Discovery
841	Ghosh A.; Sadhu A.	Communications in Computer and Information Science
842	Rajkumari J.; Siddhardh	Model Organisms for Microbial Pathogenesis, Biofilm Formation and Antimicrobial Drug Discovery
843	Anju V.T.; Dyavaiah M	Wound Healing Research: Current Trends and Future Directions
844	Gandreti P.; Mummana	Lecture Notes in Networks and Systems
845	Rather S.A.; Bala P.S.	International Series in Operations Research and Management Science
846	Jaiswal K.K.; Dutta S.;	Sustainable Fish Production and Processing
847	Pattnaik S.; Siddhardha	Microbes in Land Use Change Management
848	Kondapuram S.K.; Sarv	Molecular Docking for Computer-Aided Drug Design: Fundamentals, Techniques, Resources and Applications
849	Jothi Prakash C.G.; Pra	Titanium Dioxide (TiO ₂) and Its Applications
850	Puttagunta M.K.; Ravi S	Big Data Management in Sensing: Applications in AI and IoT

851	Kushveer J.S.; Rashmi I	Fungi Bio-prospects in Sustainable Agriculture, Environment and Nano-technology: Volume 3: Fungal Metabolites, Functional Genomics and Nano-technology
852	Karuppaiya V.; Annama	Handbook on Nanobiomaterials for Therapeutics and Diagnostic Applications
853	Venugopal Rao K.; Ale	Lecture Notes in Electrical Engineering
854	Subramanyam S.; Asho	Lecture Notes in Networks and Systems
855	Rath C.; Azhaguraja N.	Accounting, Finance, Sustainability, Governance and Fraud
856	Bhat U.N.; Khan A.B.	Bioremediation and Biotechnology, Vol 2: Degradation of Pesticides and Heavy Metals
857	Patchaiyappan A.; Devi	Cost Effective Technologies for Solid Waste and Wastewater Treatment
858	Chander B.; Gopalakris	Lecture Notes in Electrical Engineering
859	Arya H.; Coumarb M.S.	The Design and Development of Novel Drugs and Vaccines: Principles and Protocols
860	Jadhav D.A.; Mungray	Bioelectrochemical Systems: Vol.2 Current and Emerging Applications
861	Arya H.; Coumar M.S.;	The Design and Development of Novel Drugs and Vaccines: Principles and Protocols
862	Anju V.T.; Siddhardha	Model Organisms for Microbial Pathogenesis, Biofilm Formation and Antimicrobial Drug Discovery
863	Sudheesh C.; Bhat Z.R.	Nutraceuticals and Health Care
864	Saleem Khan A.; Rama	World Sustainability Series
865	Singh R.; Ismail A.	EAI/Springer Innovations in Communication and Computing
866	Jaiswal N.; Jayakumar S	Environmental Resilience and Transformation in times of COVID-19: Climate Change Effects on Environmental Functionality
867	Karthik P.; Bala P.S.; S	EAI/Springer Innovations in Communication and Computing

868	Gowreesrinivas K.V.; S	Lecture Notes in Electrical Engineering
869	Arya H.; Coumar M.S.	The Design and Development of Novel Drugs and Vaccines: Principles and Protocols
870	Singh A.K.; Sathya M.;	Pollutants and Water Management: Resources, Strategies and Scarcity
871	Ramachandran S.; Sentl	Social and Sustainability Marketing: A Casebook for Reaching Your Socially Responsible Consumers through Marketing Science
872	Venkata Subbarao M.; S	Lecture Notes in Electrical Engineering
873	Siddhardha B.; Dyavaia	Model Organisms for Microbial Pathogenesis, Biofilm Formation and Antimicrobial Drug Discovery
874	Azhaguraja N.; Deo M.	Accounting, Finance, Sustainability, Governance and Fraud
875	Pan A.; Pranavathiyani	Molecular Docking for Computer-Aided Drug Design: Fundamentals, Techniques, Resources and Applications
876	Ramesh D.; Vijayakuma	Frontiers in Clinical Drug Research - Anti Infectives
877	Bhattacharya S.; Siva S	Lecture Notes in Networks and Systems
878	Parthipan P.; Cheng L.;	Biosurfactants for a Sustainable Future: Production and Applications in the Environment and Biomedicine
879	Sarvagalla S.; Kondapu	Molecular Docking for Computer-Aided Drug Design: Fundamentals, Techniques, Resources and Applications
880	Suchiang K.; Mahesh R	Model Organisms for Microbial Pathogenesis, Biofilm Formation and Antimicrobial Drug Discovery
881	Ravi A.V.; Santhakuma	Environmental Science and Engineering

882	Anand T.; Senthilvelan	Lecture Notes in Mechanical Engineering
883	Mahmoud A.E.D.; Kath	Cost Effective Technologies for Solid Waste and Wastewater Treatment
884	Gavinolla M.R.; Swain	Lecture Notes in Educational Technology
885	Tanguturu K.; Mondal M	Bioactive Natural Products in Drug Discovery
886	Sachithanandam V.; Mo	DNA Barcoding and Molecular Phylogeny
887	Umasankareswari T.; Si	Nanotoxicity: Prevention and Antibacterial Applications of Nanomaterials
888	Singh S.; Yadav R.; Kat	Cost Effective Technologies for Solid Waste and Wastewater Treatment
889	Ramdinthara I.Z.; Bala	Studies in Big Data
890	Arya H.; Coumar M.S.;	The Design and Development of Novel Drugs and Vaccines: Principles and Protocols
891	Ramdinthara I.Z.; Shant	Research Anthology on Food Waste Reduction and Alternative Diets for Food and Nutrition Security
892	Appalanaidu M.V.; Kur	Lecture Notes in Networks and Systems
893	Gunaseelan K.; Gajalak	Bioelectrochemical Systems: Vol.1 Principles and Processes
894	Gavinolla M.R.; Livina	Virus Outbreaks and Tourism Mobility: Strategies to Counter Global Health Hazards
895	Sankaramourthy D.; Sul	Evidence Based Validation of Traditional Medicines: A Comprehensive Approach
896	Raj Kumar Naik M.; Sa	Lecture Notes in Electrical Engineering
897	Chander B.; Kumaravel	Lecture Notes in Networks and Systems
898	Ramaswamy A.; Balasu	Molecular Docking for Computer-Aided Drug Design: Fundamentals, Techniques, Resources and Applications
899	Francis P.; Raj S.F.; Go	Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)

900	Ramaswamy A.; Balasu	Molecular Docking for Computer-Aided Drug Design: Fundamentals, Techniques, Resources and Applications
901	George J.; Aaliya B.; Su	Nanotechnology-Enhanced Food Packaging
902	Kavitha K.; Vijaya N.; A	Nanotoxicity: Prevention and Antibacterial Applications of Nanomaterials
903	Meena H.; Syed A.; Sid	Model Organisms for Microbial Pathogenesis, Biofilm Formation and Antimicrobial Drug Discovery
904	Anju V.T.; Dyavaiah M	Handbook on Nanobiomaterials for Therapeutics and Diagnostic Applications
905	Siddhardha B.; Dyavaia	Model Organisms for Microbial Pathogenesis, Biofilm Formation and Antimicrobial Drug Discovery
906	John Bosco P.; Janakira	Lecture Notes in Electrical Engineering
907	Mondal M.; Vadivel M.	Nanobiotechnology: Microbes and Plant Assisted Synthesis of Nanoparticles, Mechanisms and Applications
908	Chander B.; Gopalakris	Lecture Notes in Electrical Engineering
909	Joany R.M.; Anandan A	Nanotechnology in the Beverage Industry: Fundamentals and Applications
910	Chander B.	Handbook of Research on Intrusion Detection Systems
911	Kuppusamy K.S.	Handbook of Big Data Analytics: Methodologies
912	Anwar T.; Uma V.; Hus	Challenges and Applications of Data Analytics in Social Perspectives
913	Murali A.	Molecular Docking for Computer-Aided Drug Design: Fundamentals, Techniques, Resources and Applications
914	Rather S.A.; Bala P.S.;	International Series in Operations Research and Management Science
915	Jagadeeswara Rao E.; S	Lecture Notes in Electrical Engineering

916	Siddhardha B.; Meena H	Microbial Services in Restoration Ecology
917	Sivadasan S.M.; Kancha	A Theranostic and Precision Medicine Approach for Female-Specific Cancers
918	Ghosh S.; Behera D.; Ja	Environmental Science and Engineering
919	Sharmiladevi S.; Siva S	Lecture Notes in Networks and Systems
920	Kumaran S.S.; Rathish I	Nanocosmetics: Fundamentals, Applications and Toxicity
921	Coumar M.S.	Molecular Docking for Computer-Aided Drug Design: Fundamentals, Techniques, Resources and Applications
922	Sarma V.V.; Devadatha	Biotechnological Utilization of Mangrove Resources
923	Venugopal Rao K.; Ash	Lecture Notes in Networks and Systems
924	Naorem L.D.; Muthaiya	A Theranostic and Precision Medicine Approach for Female-Specific Cancers
925	Uma V.; Ganapathy J.	Handbook of Research on Big Data Clustering and Machine Learning
926	Ramalingam S.; Sujatha	Expert Systems in Finance: Smart Financial Applications in Big Data Environments
927	Tiwary B.K.	Pan-genomics: Applications, Challenges, and Future Prospects
928	Anju V.T.; Siddhardha	Model Organisms to Study Biological Activities and Toxicity of Nanoparticles
929	Reddy T.; Ashok Kuma	Lecture Notes in Electrical Engineering
930	Chitra K.; Prasanna Ver	Lecture Notes on Data Engineering and Communications Technologies
931	Raju A.S.	Human Security in South Asia: Concept, Environment and Development
932	Kuppusamy P.	Emerging Technologies and Applications in Data Processing and Management

933	Kala K.U.; Nandhini M	Lecture Notes in Electrical Engineering
934	Siddhardha B.; Dyavaia	Model Organisms to Study Biological Activities and Toxicity of Nanoparticles
935	Singh S.; Jayakumar S.I	Advances in Intelligent Systems and Computing
936	Agarwal J.D.; Agarwal	Information For Efficient Decision Making: Big Data, Blockchain And Relevance
937	Kuppusamy P.	Emerging Technologies and Applications in Data Processing and Management
938	Sajith K.; Gandhimohar	Lecture Notes in Electrical Engineering
939	Srinivasan R.	The Impact of Global Terrorism on Economic and Political Development: Afro-Asian Perspectives
940	Latchoumycandane C.;	Male Infertility: Contemporary Clinical Approaches, Andrology, ART and Antioxidants: Second Edition
941	Parasuraman P.; Syed A	Model Organisms for Microbial Pathogenesis, Biofilm Formation and Antimicrobial Drug Discovery
942	Sedlmeier P.; Srinivas K	The Oxford Handbook of Meditation
943	Raju A.S.	Human Security in South Asia: Concept, Environment and Development
944	Chander B.	Handbook of Research on Big Data Clustering and Machine Learning
945	Anju V.T.; Siddhardha	Nanotechnology in the Life Sciences
946	Mishra P.; Tripathi A.;	Natural Bioactive Products in Sustainable Agriculture
947	Alladi V.; Ashok Kuma	Lecture Notes in Electrical Engineering
948	Ud Din M.M.; Alexand	Solid Electrolytes for Advanced Applications: Garnets and Competitors
949	Sindhanaiselvi D.; Shan	Lecture Notes in Electrical Engineering
950	Duarah D.; Uma V.	Lecture Notes on Data Engineering and Communications Technologies

951	Nallathambi A.; Shanm	Lecture Notes in Electrical Engineering
952	Sravani V.; Ashok Kum	Lecture Notes in Electrical Engineering
953	Sajith K.; Shanmuganar	Lecture Notes in Electrical Engineering
954	Bhavani S.; Shanmugan	Lecture Notes in Electrical Engineering
955	Raju A.S.	Conflicting Identities: Travails of Regionalism in Asia
956	Bhushan M.; Kumar Y.	Surface Modification of Nanoparticles for Targeted Drug Delivery
957	Mahesh R.; Suchiang K	Model Organisms to Study Biological Activities and Toxicity of Nanoparticles
958	Ahmad I.; Mondal M.E.	Geological Society Special Publication
959	Anandaradje A.; Meyap	Nanoparticles in Medicine
960	Dorothy R.; Karthiga N	Nanotoxicity: Prevention and Antibacterial Applications of Nanomaterials
961	Sambaraju A.; Pantula M	Lecture Notes on Data Engineering and Communications Technologies
962	Ramdinthara I.Z.; Shant	Modern Techniques for Agricultural Disease Management and Crop Yield Prediction
963	Siddhardha B.; Dyavaia	Model Organisms to Study Biological Activities and Toxicity of Nanoparticles
964	Krishnaswamy V.K.D.;	Studies in Natural Products Chemistry
965	Paramanantham P.; Anj	Nanotechnology in the Life Sciences
966	Kadalarasane T.; Sunda	Organising Entrepreneurship And Msmes Across India
967	Devi P.B.; Shetty P.H.	Nutritional and Health Aspects of Food in South Asian Countries
968	Balakrishna S.; Thiruma	Intelligent Systems Reference Library

969	Rather S.A.; Bala P.S.	Handbook of Research on Big Data Clustering and Machine Learning
970	Sarvagalla S.; Syed S.B	In Silico Drug Design: Repurposing Techniques and Methodologies
971	Sajith K.; Shanmuganar	Lecture Notes in Electrical Engineering
972	Pathma J.; Raman G.; S	Soil Fertility Management for Sustainable Development
973	Praveena J.M.; Rathish	Corrosion Protection at the Nanoscale
974	Boomiga S.S.; Prasanna	Lecture Notes on Data Engineering and Communications Technologies
975	Rajendran S.; Prabha S.	Nanotoxicity: Prevention and Antibacterial Applications of Nanomaterials
976	Raju A.S.	Human Security in South Asia: Concept, Environment and Development
977	Bhanu Chander K.	Healthcare Paradigms in the Internet of Things Ecosystem
978	Sait A.R.W.; Uthayakur	Handbook of Multimedia Information Security: Techniques and Applications
979	Meena H.; Siddhardha H	Model Organisms to Study Biological Activities and Toxicity of Nanoparticles
980	Simon P.; Uma V.	Advances in Intelligent Systems and Computing
981	Mani M.	Smart Healthcare for Disease Diagnosis and Prevention
982	Manaswini P.; Ashok K	Lecture Notes in Electrical Engineering
983	Suriya Prabha A.; Doron	Nanotoxicity: Prevention and Antibacterial Applications of Nanomaterials
984	Hassan S.; Ahmad T.; B	Implication of Quorum Sensing and Biofilm Formation in Medicine, Agriculture and Food Industry
985	Sudheesh C.; Sunooj K.	Fresh-Cut Fruits and Vegetables: Technologies and Mechanisms for Safety Control

986	Alugoju P.; Chaitanya N	A Theranostic and Precision Medicine Approach for Female-Specific Cancers
987	Pavana M.; Anupama G	Proceedings of the International Astronomical Union
988	Sindhanaiselvi D.; Shan	Lecture Notes in Electrical Engineering
989	Jana E.; Uma V.	Trends and Applications of Text Summarization Techniques
990	Rajendran G.; Vijayasu	AI and Big Data's Potential for Disruptive Innovation
991	Madiajagan M.; Raj S.S	Deep Learning and Parallel Computing Environment for Bioengineering Systems
992	Pattnaik S.; Siddhardha	Model Organisms to Study Biological Activities and Toxicity of Nanoparticles
993	Paramanantham P.; Patt	Implication of Quorum Sensing System in Biofilm Formation and Virulence
994	Bramhachari P.V.; Ahm	Implication of Quorum Sensing and Biofilm Formation in Medicine, Agriculture and Food Industry
995	Hnamte S.; Kaviyarasu	Model Organisms to Study Biological Activities and Toxicity of Nanoparticles
996	Naresh Kumar K.E.; Un	Lecture Notes in Electrical Engineering
997	Shaik E.H.; Rangaswan	Advances in Photonic Crystals and Devices
998	Dorothy R.; Latha K.S.	Nanotechnology in the Beverage Industry: Fundamentals and Applications
999	Gandhi D.S.; Sundarapa	Environmental Science and Engineering
1000	Gandhimohan J.; Shann	Lecture Notes in Electrical Engineering
1001	Rather S.A.; Bala P.S.	Lecture Notes in Networks and Systems
1002	Pattnaik S.; Kaviyarasu	Model Organisms to Study Biological Activities and Toxicity of Nanoparticles
1003	Lejeune M.; Gnani Char	Advances in Parasitology

1004	Soumya B.; Ashok Kum	Lecture Notes in Electrical Engineering
1005	Paramanantham P.; Sidd	Nanotechnology in the Life Sciences
1006	Anju V.T.; Siddhardha	Model Organisms for Microbial Pathogenesis, Biofilm Formation and Antimicrobial Drug Discovery
1007	Anwar T.; Uma V.	EAI/Springer Innovations in Communication and Computing
1008	Subhaswaraj P.; Siddha	Nanotechnology in the Life Sciences
1009	Gowri A.S.; Shanthi Ba	Architecture and Security Issues in Fog Computing Applications
1010	Dass R.S.; Mallick R.	Plant Microbe Interface
1011	Pala R.; Pattnaik S.; Zer	Metal-Organic Frameworks for Biomedical Applications
1012	Mohanty P.	The Emerald Handbook of ICT in Tourism and Hospitality
1013	Jana E.; Uma V.	Lecture Notes on Data Engineering and Communications Technologies
1014	Kumar S.; Suchiang K.	Model Organisms to Study Biological Activities and Toxicity of Nanoparticles
1015	Sablania V.; Don Bosco	Advances in Plant & Microbial Biotechnology
1016	Venkata Subbarao M.; S	Lecture Notes in Networks and Systems
1017	Chander B.	Security and Privacy Issues in Sensor Networks and IoT
1018	Francis P.; Raj S.F.; Go	Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)
1019	Dar J.A.; Subashree K.;	Environmental Science and Engineering
1020	Thomas J.M.; Madarasi	Copper(I) Chemistry of Phosphines, Functionalized Phosphines and Phosphorus Heterocycles

1021	Iyer M.; Shanmuganant	Lecture Notes in Electrical Engineering
1022	Jeewon R.; Luckhun A.	Reference Series in Phytochemistry
1023	Kumar I.; Mondal M.; C	Microbial Interventions in Agriculture and Environment: Volume 2: Rhizosphere, Microbiome and Agro-ecology
1024	Dar J.A.; Subashree K.;	Tropical Ecosystems: Structure, Functions and Challenges in the Face of Global Change
1025	Rashmi M.; Venkatesw	Reference Series in Phytochemistry
1026	Pantula M.; Kuppusamy	Lecture Notes in Electrical Engineering
1027	Saranathan R.; Pagal S.	Bacterial Adaptation to Co-resistance
1028	Khan A.S.; Shanmugan	Communications in Computer and Information Science
1029	Sarma V.V.; Jeewon R.	Advancing Frontiers in Mycology and Mycotechnology: Basic and Applied Aspects of Fungi
1030	Anwar T.; Uma V.	Data, Engineering and Applications: Volume 1
1031	Ismail A.; Kuppusamy R	Lecture Notes in Electrical Engineering
1032	Babu P.R.; Sarma V.V.	New and Future Developments in Microbial Biotechnology and Bioengineering: Microbial Biotechnology in Agro-environmental Sustainability
1033	Shanthi Bala P.; Aghila	Advances in Intelligent Systems and Computing
1034	Gopinath S.; Srinivasan	GIS and Geostatistical Techniques for Groundwater Science
1035	Bhatia S.; Singh P.; Sha	Lecture Notes in Electrical Engineering
1036	Parasuraman P.; Pattnai	New and Future Developments in Microbial Biotechnology and Bioengineering: Microbial Biotechnology in Agro-environmental Sustainability

1037	Kingson O.; Bhutani R.	Geological Society Special Publication
1038	Kalaiyazhagan N.; Shan	Lecture Notes in Electrical Engineering
1039	Vyshnavi Das S.K.; Sha	Communications in Computer and Information Science
1040	Siddhardha B.; Parasura	Nanomaterials for Drug Delivery and Therapy
1041	Bejoy B.J.; Janakiramar	Lecture Notes in Computational Vision and Biomechanics
1042	Udayambihai S.; Uma V	Lecture Notes in Computational Vision and Biomechanics
1043	Gayathri R.; Uma V.	Studies in Computational Intelligence
1044	Sujan B.; Shanmuganan	Lecture Notes in Electrical Engineering
1045	Francis Raj S.; Gokulna	Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)
1046	Iyer M.; Shanmuganant	Lecture Notes in Networks and Systems
1047	Chander B.; Kumaravel	Intelligent Systems Reference Library
1048	Madiyajagan M.; Raj S.S	Deep Learning and Parallel Computing Environment for Bioengineering Systems
1049	Balakrishna S.; Thiruma	Handbook of Data Science Approaches for Biomedical Engineering
1050	Meena H.; Busi S.	New and Future Developments in Microbial Biotechnology and Bioengineering: Microbes in Soil, Crop and Environmental Sustainability
1051	Parasuraman P.; Pattnai	New and Future Developments in Microbial Biotechnology and Bioengineering: Microbial Biotechnology in Agro-environmental Sustainability
1052	Chander B.; Gopalakris	Intelligent Systems Reference Library
1053	Busi S.; Rajkumari J.	Nanoparticles in Pharmacotherapy
1054	Nanda Kumar M.; Shan	Lecture Notes in Electrical Engineering

1055	Sindhanaiselvi D.; Shan	Lecture Notes in Electrical Engineering
1056	Raja Suruthi R.; Anusud	Lecture Notes in Electrical Engineering
1057	Priyanka V.; Shanmuga	Communications in Computer and Information Science
1058	Kathi S.	Antibiotics and Antimicrobial Resistance Genes in the Environment: Volume 1 in the Advances in Environmental Pollution Research Series
1059	Gajendran C.; Srinivasa	GIS and Geostatistical Techniques for Groundwater Science
1060	Balakrishna S.; Thiruma	Intelligent Systems Reference Library
1061	Shah M.A.; Mir S.A.	Reference Series in Phytochemistry
1062	Vyshnavi Das S.K.; Sha	Communications in Computer and Information Science

Title of the chapters published	Name of the publisher
Correlating Copula Constructions in Tamil and English for Machine Translation.	Springer
Tamil NLP Technologies: Challenges, State of the Art, Trends and Future Scope.	Springer
Kizhar Poets in Sangam Age	Tamil Pudukkottai, Pondicherry-8
Manufacturing Process: A Complete Text	Amazon Self Publishing
Productivity Improvement Techniques	Amazon
Operations Research - 3rd Edition	PHI Learning Pvt. Limited
Engineering Mechanics	Amazon Self Publishing (Paperback)
Design Thinking for Product Design and Process Design	Amazon Self Publishing
Paperback: Statistics for Engineers and Managers	Amazon Self Publishing
Business Statistics Using Excel: A Complete Course in Data Analytics	Routledge India

Problem Solving and Python Programming	Amazon Self Publishing
Engineering Mechanics: Dependent Systems and Truss	Amazon Self Publishing
Databases and Python Programming: MySQL, MongoDB, OOP and Tkinter	Amazon Self Publishing
R Programming Made Simple	Amazon Self Publishing
Diversity, equity and inclusion: Creating value- based sustainable organizations	Routledge – Taylore & Francis Group
A Scientometric Analysis of Social Responsibility and Occupational Fraud	Routledge
Sustainable Public Systems: Global Norms and Partnerships for National Implementation	Springer, Cham.Online
Sustainability in the Gig Economy	Springer Publications
Building Agile Workforce Transforming Talent, Technology and Ideas	Shanlax Publications
Long term effect of Recapitalisation: Evidence from Indian Public Sector Banks	National
Consumers Intentions to Use Digital Shopping Operations Post COVID - 19 Pandemic: Consumers Value Perspective	Faculty of Management Studies and Commerce Sri Jayewardenepura Sri Lanks
Entrepreneurial Intentions among the agricultural graduates in Rural location”,	Routledge 605 Third Avenue, New York, NY 10158
	RED'SHINE PUBLICATION PVT. LTD., India
	AGPH BOOKS, India
Comparing Patients' Satisfaction: Quality of Service in Public vs. Private Hospitals in Puducherry, India	Routledge 605 Third Avenue, New York, NY 10158
Dynamic Path Allocation Based on Reinforcement Learning in Iot Systems”	Institute Of Electrical and Electronics Engineers (IEEE)

The Intermediary Effects of Perceived Ease of Use, Usefulness, Trust, and Attitude in the Adoption of Cashless Transactions: An Empirical Investigation	Springer Link
Data Visualization Techniques and Predictive Modeling to Apprehend Black Swan Events	Routledge India
Conduct of Monetary Policy in India: The Journey so Far and Contemporary Challenges	Springer Nature
Monetary Policy Accommodation and Banking Risks: An Indian Perspective	springer
Do Economic Development, Credit, Globalization and Human Capital Reduce Poverty in India? Econometric Evidence from Quantile Regression Approach	Springer
Ascendancy of Socioeconomic Traits on the Loneliness and Subjective Well-Being of the Empty Nest Elderly	Springer
Time Series Analysis of Production and Productivity of Millets in Rajasthan	PAJANCOA & RI, Karikal
Decent Work in Maharashtra	Manak Publications
Decent Work and Accessibility Challenges: A comparative Study of India and Gujarat State	Manak Publications
Forest Management Practices in India in the Context of Sustainable Development Goals - Trends and Prospects	Indian School Psychology Association
RESEARCH PROGRESS IN MILLETS -BIBLIOMETRIC EVIDENCE FROM INDIA	Pandit Jawaharlal Nehru College of Agriculture and Research Institute, Karaikal
CORRELATES OF MILLETS CULTIVATION IN INDIA: EMPIRICAL EVIDENCE FROM LARGE SCALE HOUSEHOLD SURVEY	Pandit Jawaharlal Nehru College of Agriculture and Research Institute, Karaikal
Millet Revolution in Odisha: Insights from Odisha Millets Mission	Pandit Jawaharlal Nehru College of Agriculture and Research Institute, Karaikal

Status of Millets in India: Trends and Prospects	Pandit Jawaharlal Nehru College of Agriculture and Research Institute, Karaikal
Wheat Production, Trade, Consumption, and Stocks: Global Trends and Prospects	Taylor & Francis
Wheat	Springer
Pulses production, trade and policy imperatives: A global perspective	Academic Press (International)
	ICAR - Central Institute of Fisheries Technology
	Frontiers
	Manak Publications Private Limited
	Pandit Jawaharlal Nehru College of Agriculture and Research Institute, Karaikal
	Pandit Jawaharlal Nehru College of Agriculture and Research Institute, Karaikal
Impact of COVID-19 on Women Domestic Workers in Union Territory of Puducherry, India.	IGI Global Publishers, United States of America,
Effect and impact of the Coronavirus pandemic (COVID-19) on tourism industry in India: a review	World Association for Sustainable Development (WASD) London, United Kingdom
Technological Transformation in Agricultural sector of Puducherry union territory, India	13th International Conference on Application of Information Technology in Agriculture Asi – Pacific Region (APFITA 2022)
	Anvi Book & Publishers, New Delhi
Impact of COVID-19 on Women Domestic Workers in Union Territory of Puducherry, India.	IGI Global Publishers, United States of America,
Effect and impact of the Coronavirus pandemic (COVID-19) on tourism industry in India: a review	World Association for Sustainable Development (WASD) London, United Kingdom
	Manglam Publishers, New Delhi
Revitalizing Caste Hierarchies through State, Law & Order and Judiciary	Sage publishers

Official interventions in the foreign exchange market; Implications for exchange rate and its volatility	Springer Singapore; International
	Authors Press New Delhi
A study and estimation of different distance measures in generalized fuzzy TOPSIS to improve ranking order: an application of fuzzy TOPSIS on banking business	IGI Global
	Archers & Elevators Publishing
	LAP Lambert Academic Publishing
Introspection of availability in Service based smart systems using Internet of Things	Scientific.net
Motion Aware Video Surveillance System	Springer
Identification of User Preference Using Human-Computer Interaction Technologies and Design of Customized Reporting for Business Analytics Using Ranking Consistency Index	Wiley
	Archers & Elevators Publishing House
Design of a Smart ATM Using a Bio-Inspired Watch Dog Mechanism	IGI Global Publications
Enhanced Binary Krill Herd Algorithm for Effective Data Propagation in VANET	Springer
Combined Edge Detection (CED) for Similar Images Retrieval and Re-ranking	IEEE
Improved Similar Images Retrieval: Dynamic Multi-feature of Fusion a Method with Texture Features	Springer
Editor	Quing Publications, India
Blockchain-based messaging system for secure and private communication: Using blockchain and double AES encryption	IGI Global USA
	IGI Global USA
Content-Based Video Retrieval with Temporal Localization Using a Deep Bimodal Fusion Approach	IGI Global USA

Insulator Fault Detection From UAV Images Using YOLOv5	IGI Global USA
Automated MP3 Tag Editor via Data Mining: A Classification Software for Predicting MP3 Metadata	IGI Global USA
A Review on Blockchain based Device Authentication schemes for IoT	Taylor & Francis
Analysis on Cryptographic Design Techniques of Stream Ciphers and Attacks	IGI Global USA
Blockchain-Based Secured Voting Using Multi-Level Authentication	IGI Global USA
	Archers & Elevators Publishing House
Design of a Smart ATM Using a Bio-Inspired Watch Dog Mechanism	IGI Global Publications
	Alpha International Publications
Impact of Human Resource Management Practices on Operational Excellence : A Study on Pharmaceutical Industry, Hyderabad,	Mahi Publication
Text Book	Springer
Text Book	New Age International Publishers, New Delhi(2023)
Book Chapter in “ <i>Special Functions in Fractional Calculus and Engineering</i> ”	CRC Press, Taylor and Francis Group
Book Chapter in “ <i>Special Functions in Fractional Calculus and Engineering</i> ”	CRC Press, Taylor and Francis Group
Text Book	Springer
	LAP LAMBERT Academic Publishing (January 11, 2018)
On Comparative Study of Clustering Using Finite Mixture of Non-Gaussian Distributions	Springer
Record Values and Associated Inference on Muth Distribution	Springer
	CRC Press
Interfacial Engineering for Lithium Metal Batteries Based on Garnet Structured Solid Fast Lithium-Ion Conductors	Springer, Cham

Functionalized metal oxide nanocomposites for fiber optic gas and vapor sensors Toton Haldar and V.V. Ravi Kanth Kumar	Elsevier
	T.R. Book Publication Pvt. Ltd.
Therapeutic Targets for Emerging Zika Virus Infection and Vaccines in Clinical Trials	Bentham science publishers
Bonding in boron rich borides	Elsevier
Differentiation of the Lunar Interior	Springer
Archean granitoids of the Aravalli Craton, northwest India	Geological Society of London
Subduction-related Manipur Ophiolite Complex, Indo- Myanmar Ranges: elemental and isotopic record of mantle metasomatism	Geological Society of London
The Effect of Urbanization on Groundwater Quality and Hydrochemical Characteristics in Ennore Coastal Aquifers of Chennai, South India	Springer
Radon isotopes as tracers for submarine groundwater discharge and associated nutrient and rare earth elements inputs to the Sankarabarani river basin, India	Elsevier
Intelligent Prediction Modeling of water quality using Artificial neural networking, Nambiyar river basin, Tamilnadu, India	Elsevier
Hydrogeochemistry of Groundwater From Tamil Nadu and Pondicherry Coastal Aquifers, South India: Implication for Chemical Characteristics and Sea Water	Elsevier
Trace, Rare-Earth Elements and C, O Isotope Systematics of Carbonate Rocks of Proterozoic Bhima Group, Eastern Dharwar Craton, India:	Springer
“Emissivity”	Springer Nature Switzerland
Submergence analysis of proposed Dibang Multipurpose project, Lower Dibang valley, Arunachal Pradesh, India, using geospatial techniques	Allied Publishers
GIS and remote sensing based NRCS-CN runoff modeling techniques in coastal Cauvery deltaic region, India	Elsevier

GIS-based evaluation of ground water quality and seawater intrusion assessment in a Coastal Region of Tiruchendur Taluk, Southern Tamil Nadu, India	Elsevier
Environmental Evidence and Behaviour of Mercury Emissions, Biogeochemical Cycle, and Remediation in Earth Systems	Taylor & Francis
Meteorological parameters and COVID-19 spread- Russia a case study	Elsevier Publisher
Evaluation of Vulnerability Zone of a Coastal Aquifer through GALDIT GIS Index Techniques	Elsevier Publisher
Arsenic contamination	Elsevier Publisher
Family-based interventions for children in crisis.	Routledge.
Adverse and positive childhood experiences: The role of Buddhism and resilience	Routledge.
Community-based psychosocial intervention for child protection in disaster.	Routledge.
Positive Youth Development Through Holistic Approach	Springer Nature Singapore
Involvement in Sports and Exercise Behavior: Developing a New Culture for Youth	Springer Nature Singapore
Online Professional and Job Oriented Courses for Youth in India with IT Background During COVID-19 Lockdown: Examining Its Effectiveness.	Springer Nature Singapore
Efficacy of Online Training on Internet of Things (IoT) and Automation Through Industry and Institute Partnership During COVID-19 Lockdown.	Springer Nature Singapore
COVID-19 and Mental Health of Indian Youth: Association with Background Variables and Stress	Springer Nature Singapore
Introduction—child safety, welfare, and well-being: need of the hour.	Springer Nature Singapore
Child abuse and neglect in India, risk factors, and protective measures.	Springer Nature Singapore

Untold and Painful Stories of Survival: The Life of Adolescent Girls of the Paniya Tribes of Kerala, India	Springer Nature Singapore
Safety and Welfare of Children Under Institutional Care in India: A Situation Analysis	Springer Nature Singapore
Sexual Abuse of Male Children: Current Status and Future Directions.	Springer Nature Singapore
COVID-19 and Mental Health of Indian Youth: Association with Background Variables and Stress.	Springer Nature Singapore
Upholding Justice for Ensuring Equity and Equality	Routledge
Protection of the Rights and the Dignity of the Third Gender in India: A Need of the Hour.	Routledge
The Rights of the Children of Commercial Sex Workers: A Situational Analysis.	Routledge
From Subjection to Liberation: The Shifting Scenario and Current Status of Woman in Indian Society	Routledge
Secret Marriage of Individuals with Mental Health Challenges: Analyzing Its Legal Aspects	Routledge
Volatile Situation in Kashmir and Its Impact on Mental Health of Common People.	Routledge
Delivering Justice: Issues and Concerns	Routledge
Protecting Child Rights: The Paramount Rule of Law for a Healthy and Prosperous Society	Routledge
Parental Separation and Its Implications on Child Welfare and Well-Being	Routledge
	Routledge
	Routledge
	Springer Nature Singapore
	Routledge California
	Routledge
	Springer Nature Singapore
	Springer Nature Singapore

	Routledge
	Routledge
	Sage
	Springer Nature Singapore
	Pearson
	sage
	Pearson
Introduction: Augmenting Deliverables of Psychology in the Context of Relationship, Community, Workplace and Culture	Springer
	Springer
PREMARITAL ROMANCE, DATING, AND ARRANGED MARRIAGES IN INDIA: THE INTERSECTION OF TRADITION AND GLOBALIZATION	Emerald Publishing
Impact of Urbanization and River Morphology on Groundwater System in Patna Urban Area, Bihar, India	Springer
Landslides: Detection, Prediction and Monitoring: Technological Developments	Springer
Waste water irrigation of railway gardens and other farms:A case study in the Mumbai metropolitan region, India	Elsevier
Suitability of groundwater for drinking and agricultural use in Patna district, Bihar, India	Springer
Forewarning system for rainfall induced Landslide-A laboratory prototype model	Springer
Hepatocellular Carcinoma and Human Gut Microbiome: Association with Disease and Scope for Therapeutic Intervention.	Springer Nature
The Human Breast Milk Microbiome: Establishment and Resilience of Microbiota over the Mother–Infant Relationship.	Springer Nature

Drug targeting PIWI like protein-piRNA complex, a novel paradigm in the therapeutic framework of retinoblastoma	Academic press
Safety and Regulatory issues on Traditional Medicine Entrusted Drug Discovery.	Springer, Singapore
Deep Learning and Precision Medicine: Lessons to learn for the preeminent treatment for Malignant Tumors?	Wiley-Scrivener Publishing, Beverly, MA,
Resveratrol a Potential therapeutic molecule against neuropathy: A new narrative. In: Treatment nutraceuticals, Supplements and herbal medicine in Neurological disorders	Elsevier BV
Immunological aspects of HPV/HIV co-infection and risk of gynecological diseases.	Academic press
Age-related disease: Kidneys	Elsevier, Academic Press
Caenorhabditis elegans: A Tool for Antimicrobial Drug Discovery	Springer
Caenorhabditis elegans: Evaluation of Nanoparticle Toxicity	Springer
Drug discovery and repositioning for Glioblastoma multiforme and low-grade astrocytic tumors.	Elsevier, Academic Press
Microbial Technology for Neurological Disorders.	Springer Nature
Simplified cryopreservation of sperm in Grey mullet Mugil cephalus (Linnaeus, 1758): A robust method for wide adoption	
Immunostimulatory effects of dietary chitin, chitosan and levamisole on Tilapia mossambicus	
Molecular Mechanisms that Mediate Microbial Synthesis of Metal Nanoparticles	Springer
Microbial Synthesis of Na Nanomaterials and Their Biotechnological Applications	CRC Press

Metabolites of Fluorescent Pseudomonads and Their Antimicrobial and Anticancer Potentials	Springer
Microbial synthesis of silver nanoparticles and their biological potential	Springer
Microbiome of rhizospheric soil and vermicompost and their applications in soil fertility, pest and pathogen management for sustainable agriculture.	Springer
." In Green synthesis, characterization and applications of nanoparticles,	Elsevier
Flavonoids, mitochondrial enzymes and heart protection	Academic Press (Elsevier)
Algae for Food - Cultivation, Processing, and Nutritional Benefits	CRC Press (Taylor & Francis Group)
Bacterial Adaptation to Co-resistance	Springer, Singapore
Superbugs- Molecular Mechanisms of Resistance in	Academic Press (Elsevier)
Biotechnological approaches to enhance the secondary metabolites	CRC press
Encyclopedia of the UN Sustainable Development Goals,	Springer Nature Switzerland AG 2020 W. Leal Filho et al. (eds.), Partnerships for the Goals,
Encyclopedia of the UN Sustainable Development Goals,	Springer Nature Switzerland AG 2020
Encyclopedia of the UN Sustainable Development Goals,	Springer Nature Switzerland AG 2021
Experimental protocols in Biotechnology	Springer Protocol handbook, Springer Nature
Clean Energy Transition-via-Biomass Resource Utilization: A Way to Mitigate Climate Change	Springer-Verlag
Efficient valorization of biomass: A perspective on overcoming critical scepticisms surrounding the commissioning of functional 2G bio-refineries. In:	Springer Nature.
Clean Energy Transition-via-Biomass Resource Utilization: A Way to Mitigate Climate Change	Springer Nature

Fungal α -Amylase: Various Sources, Commercial Significance, Bio-Process Challenges, and Recent Advancements Pertaining to its Production.	Agrobios
Biomolecules of Fungi Nutraceutical, Pharmaceutical, Industrial and Environmental Protection.	Agrobios
Fungal Biotechnology: Prospects and Avenues	Taylor and Francis Ltd.
Fungal Biotechnology: Prospects and Avenues	Routledge, Tay;pr & Francis
Extensively Drug-Resistant (XDR) Bacteria	Springer - nature
-	Springer - nature
Biotechnological Utilization of Mangrove Resources	Elsevier
Advancing Frontiers in Mycology and Mycotechnology	Springer
Microbial Diversity in Ecosystem Sustainability and Biotechnological Applications	Springer
Endophytes and Secondary Metabolites	Springer
Microbial Biotechnology in Agro-Environmental Sustainability	Elsevier
Advances in Endophytic Fungal Research	Springer
Structure, Activity, and Function of Protein Methyltransferases	MDPI
Anti-SARS-CoV-2 Activity of Flavonoids	CRC Press
Applications of Metagenomics- (Agriculture, Environment, and Health)	Elsevier, Academic press
Applications of Metagenomics- (Agriculture, Environment, and Health)	Elsevier, Academic press
Genome Editing in Bacteria (Part 1)	Bentham Science

Antimicrobial Photodynamic Therapy Concepts and Applications	CRC Press Taylor & Francis Group, LLC
Probiotics, Prebiotics, Synbiotics, and Postbiotics	Springer Nature
Bioactive Compounds Against SARS-CoV-2	CRC press
Invasive Species and Their Impact on Tropical Forests of Central India: A Review. pp. 69-109	Springer International Publishing Switzerland
Plant Diversity and Distribution Pattern in Tropical Dry Deciduous Forest of Eastern Ghats, India. pp. 171-216	Springer Nature, Switzerland AG 2020
Role of Major Forest Biomes in Climate Change Mitigation: An Ecological Biological Perspective. pp. 483-526	Springer Nature, Switzerland AG 2020
Tree Plantation: A Silver Bullet to Achieve Carbon Neutrality? (Chapter 12; 205-226 pp)	Springer Nature Singapore Pte Ltd. Singapore
Nanotechnology Applications in Nanomedicine: Prospects and Challenges (chapter 1). 1-37 pp.	CRC Press (Tylor and Francis group)- Apple Academic Press
Greener Methods of Nanoparticle Synthesis (chapter 8). 213-239pp.	CRC Press (Tylor and Francis group)- Apple Academic Press
Comparison of Sentinel-2 Multispectral Imager (MSI) and Landsat 8 Operational Land Imager (OLI) for Vegetation Monitoring	Springer
Covid-19 Pandemic-changes in the context of global environment and lessons learned	Elsevier Inc
Assessment of Anthropogenic Pressure and Population Attitude for the Conservation of Kanwar Wetland, Begusarai, India: A Case Study	John Wiley & Sons Ltd
	Wildlife Institute of India
Climate Change and Seabirds: Insights from Ecological Monitoring of Snow Petrels in the Indian Antarctic Program	Springer Cham

Geospatial Tools for Monitoring Vertebrate Populations in Antarctica With a Note on the Ecological Component of the Indian Antarctic Program	John Wiley & Sons Ltd
Present Status and Distribution of Nicobar Megapode <i>Megapodius nicobariensis</i> in Nicobar Islands	Springer, Singapore
Conservation Perspectives of Dugongs and Sea Turtles in Andaman and Nicobar Islands. In Faunal Ecology and conservation perspectives of Great Nicobar	Springer, Singapore
Diversity and Function of Microbes Associated with the Rhizosphere of Millets	Springer, Singapore
Achieving Sustainable Development Goal 2 through Microbial Biofortification	Indian School Psychology Association.
Production Methods of Arbuscular Mycorrhizal Fungal Inoculum: Challenges and Future Perspectives.	Springer, Singapore
Psychrophilic Enzymes: Adaptations and Industrial Relevance	CRC Press, Taylor & Francis
Health hazards and Bacterial Bioremediation of Endocrine Disrupting Chemicals - A concise discussion on Phthalic acid esters and Organophosphorus Pesticide Malathion	CRC Press, Taylor & Francis
A review on DNA barcoding on Fish Taxonomy in India. (Chapter- 4)	Springer Nature, Switzerland,
Distribution of coral species in nearshore regions of north Andaman Islands, India. (Chapter- 18)	Directorate of Public Relations and Publications
Selective crab species distribution in intertidal regions of Andaman Islands, India. (Chapter-)	Directorate of Public Relations and Publications
Tube characterization of species <i>Phragmatopoma ranganica</i> in intertidal regions of middle Andaman regions. (Chapter- 16)	Directorate of Public Relations and Publications
Deep sea faunal distribution in the offshore environment of Nicobar Islands, India.(Chapter- 11)	Directorate of Public Relations and Publications
Statistical analysis of the precipitation Isotope data with reference to the Indian Subcontinent.(Chapter- 7)	IntechOpen – eBook

Foraminifera (Planktonic). (Chapter- 3)	Zoological Survey of India, Govt. of India
Foraminifera (Benthic). (Chapter- 4)	Zoological Survey of India, Govt. of India
Full Book	New India Publishing Agency, New Delhi-208p.
First report of two species of Anoplodactylus (Pycnogonida :Phoxicilidiidae) from the intertidal region of South Andaman, India. (Chapter- 9)	Directorate of Public Relations and Publications
Assessment of Trace Metal Contamination in <i>Saccostrea cucullata</i> (Born, 1778) from the Coast of South Andaman Island, India (Chapter- 5)	Springer Nature, Switzerland,
Annelida: Polychaeta. (Chapter- 16)	Zoological Survey of India, Govt. of India
Bryozoa (Chapter- 28)	Zoological Survey of India, Govt. of India
Conventional Microbial Counting and Identification Techniques	Springer
Microbial Glucuronans and Succinoglycans	Springer
Functional Foods and Biotechnology	Taylor and Francis
Nutritional and Health Aspects of Food in South Asian Countries	Elsevier
Neuroactive Peptides and Neuroprotective Molecules from Marine Sponges and Associated Bacteria: An Untapped Resource for Systemic Drug Development	Springer Singapore
Elucidating the Role of Gut-Brain-Axis in Neuropsychiatric and Neurological Disorders	Springer Singapore
The Dynamics of Skin Microbiome: Association of Microbiota with Skin Disorders and Therapeutic Interventions	Springer Singapore
The Human Breast Milk Microbiome: Establishment and Resilience of Microbiota over the Mother–Infant Relationship	Springer Singapore
Shellfish Microbiome	Springer Verlag, Singapore

Role of Metal Ions and Organic Compounds on Lignocellulolytic Enzyme Activities	Apple Academic Press
Enzymatic Browning—Mechanism and Prevention	Apple Academic Press
Enzymatic Inhibitors from Medicinal Plants	Apple Academic Press
Soil microbiome: characteristics, impact of climate change and resilience	Springer Singapore
Novel insights into environmental niche adaptations and secondary metabolite biosynthesis potential of marine sponge microbiome	Springer Singapore
Dynamics of the Coral Microbiome and Its Link to Climate Change	Springer Singapore
A Conceptual Framework to Explore the Functional Implications of Coral-Associated Microbiomes and Their Role in Promoting Plant Growth	Springer Singapore
Microbiome Interventions for the Prevention and Control of Disease Outbreaks in Shrimp Aquaculture	Springer Singapore
Bioprospecting, biotransformation and bioremediation potential of fungi in freshwater ecosystems	Elsevier Science
Metagenomic insights into the fungal assemblages of freshwater ecosystems	Elsevier Science
Biochemical and industrial potential of aquatic fungi	Elsevier Science
Rhizobia–legume symbiosis during environmental stress	Springer
Novel perspectives on the Quorum Sensing Inhibitors (QSIs)/Quorum Quenchers (QQs) in food preservation and spoilage	Springer Singapore
Role of honey as potential anti-neurodegenerative agent	Springer
	Springer International Publishing
Physical Modifications of Starch	Springer Nature Singapore
Cellulose and Cellulose Derivative-Based Films	Springer Nature Singapore
Starch and Starch Derivative-Based Films	Springer Nature Singapore
Evaporation in the edible oil industry	Woodhead Publishing
Extraction of fruit juices	Woodhead Publishing
Electromagnetic Radiation	CRC Press
3D Food Printing	Springer International Publishing

Mechanical Properties of Natural Material-Based Packaging Films: Current Scenario	Wiley-VCH GmbH
Packaging Solutions for Monitoring Food Quality and Safety	Springer International Publishing
Shelf Life Enhancement of Temperate Nuts	Springer Nature Singapore
Physical Properties of Cereal Grains	CRC Press
Sources, extraction, and characterization of zein	Elsevier
An overview of higher barrier packaging using nanoadditives	Wiley-VCH GmbH
Resveratrol	Academic Press
Cereal proteins	Academic Press
Quality Tests for Evaluating Gluten-Free Dough and Bread	Springer Cham
Dough handling properties of gluten-free breads	Springer Cham
Role of starch in gluten-free breads	Springer Cham
Cold plasma processing of fresh-cut fruits and vegetables	Academic Press
	Springer Nature, Singapore
Evolutionary pan-genomics and applications	Academic Press
Pan-omics focused to Crick's Central dogma.	Academic Press
Tea plant genome sequencing: prospect for crop improvement through genomics tools.	Academic Press
Analysis and applications of sequencing in healthcare.	Academic Press
The complexity of ecological networks: A computational analysis using R.	Nova Science Publishers
Bioinformatics by pevsner - Indian adaptation	Wiley
chapter 8-Computational Modeling of Protein Three-Dimensional Structure: Methods and Resources	Academic Press

Chapter 7 - Electron Microscopy and Single Particle Analysis for Solving Three-Dimensional Structures of Macromolecules	Academic Press
	Academic Press
Stem cell factor induces mast cell degranulation and proliferation independent of CD81 receptor	Elsevier, Academic press
A Concise Compilation of Diverse Detection Methods to Study Plant-Microbe Interface at the Cellular and Molecular Level: The Past, Present and Future	Springer Nature Switzerland AG
Alternative RNA Splicing and Editing: A Functional Molecular Tool Directed to Successful Protein synthesis in Plants	Springer Nature
Polysaccharides of Biomedical Importance from Genetically Modified Microorganisms	Springer
Cold-Adapted Fungi: Evaluation and Comparison of Their Habitats, Molecular Adaptations and Industrial Applications	Springer, Singapore
Thermophilic Fungi: Habitats and Morpho-Molecular Adaptations	Springer, Singapore
Multifaceted Role of Phyto-assisted Selenium Nanoparticles (SeNPs) in Biomedical and Human Therapeutics	Springer, Cham
Current therapeutic strategies and novel antiviral compounds for the treatment of nonpolio enteroviruses	Academic Press, Elsevier
The Biological Implications of Fungi as Agents of Mycotoxigenicity and Potential Therapeutics in Medicine	Springer, Singapore
Antifungal Compounds: With Special Emphasis on Echinocandins, Polyenes, Heterocyclic Benzofurans	Elsevier, Academic Press
Trichothecenes: Toxicogenic Effects and Detoxification Strategies	Wiley
ESKAPE Pathogens: Detection, Mechanisms and Treatment Strategies	Springer Singapore
Photosensitisers and their Role in Antimicrobial Photodynamic Therapy	CRC Press
Nanostructures for Antimicrobial and Antibiofilm Applications	Springer International

Model Organisms to Study Biological Activities and Toxicity of Nanoparticles	Springer Singapore
Model Organisms for Microbial Pathogenesis, Biofilm Formation and Antimicrobial Drug Discovery	Springer Singapore
Neil Bissondath's Dancing: A Critique of Canadian Multiculturalism	Emerald Publishers
'Sexual Innuendo in John Barth's Lost in the Funhouse: Metafictional Interpolations	Authors Press
	Routledge
"Our Minds, Our Bodies, Our Planet. Dying to Breathe: Fear as a Comorbidity in the Desert. Epilogue	Bloomsbury, London.
	Emerald Publishers
Introduction	
"Connected Histories and Literatures across Kala pani: An Indian Perspective"	
L'engagement dans les colonies Europeennes: Resistances et Memoires (XIXe- XXIsiecle) sous la direction de Virginie Chaillou-Atrous et Françoise Le Jeune	
« Evolution des romans épidémiques français d'hier à aujourd'hui »	
« Les classes virtuelles destinés à un grand groupe : avantages et limites »	
Adhunik Hindi Kavya mein Swadeenta Antholan evam Rashtriya-Sanskritik Jagaran (pages 83)	Kashturi Vijayam
Tamil Sanskriti mein Mahabharat ke Charithron ka Daiveekaran (Droubati ke Vishesh Sandarb mein) (pages 110)	Paki Prakashan
Chapter-Bhoomika, PP.13-29	Pandulipi Prakashan

Chapter – Leni hogee Moolyon kee Raksha kee Jimmedari PP.192-197	Yash Publishers and Distributors
Chapter – Naitik-Moolyon ke Mahadhikarpatra ‘Tirukkural’ mein Swatch Jeevan ke Digdarshan, PP.413-424	Anugya Books
Chapter - Paristhitik Sankat se Bachav mein Jambhani Darshan kee Bhoomika pp.26-34	Associate Book Company
Edited Book (Editors: Dr. C. Jaya Sankar Babu & Dinesh Kumar Mali)– Haldhar Nag kee Sarjana Par Ek Sarthak Vimarsh, PP.11-18	Pandulipi Prakashan
Edited Book (Editors: Dr. C. Jaya Sankar Babu & Dinesh Kumar Mali)– Chapter – Mati va Manushyata kee anooti Chetana ke Kavi Haldhar PP.90-103	Pandulipi Prakashan
Foreword PP.iii-iv	Zenith Star Publisher
Guest Editor – Dr. C. Jaya Sankar Babu (Pages 208)	Bhoomika Dwivedi, Bhopal
Boomika – Lok Chethana ke Paripoorna Haldharnag ke Ramkavya PP.vii - xxiii	Pandulipi Prakashan
Guest Editor – Dr. C. Jaya Sankar Babu, (Pages 260)	Bhoomika Dwivedi, Bhopal
soochna evam sanchar proudyogiki kee paribhasha	Javahar Pushtakalay
Shivmanga Singh "Suman" kee Pragatisheel Chetna	Anang Prakashan
Nayee Media kee avadharana evam saidantik pahloo	Aman Prakashan
Basic Of Cricket	Indira Gandhi National Open University, New Delhi
Complexities in Indian Scenario	Sharada Publishing House, Delhi

A brief Study on the Practices of Ethnomedicine among the Tharu of Lakhimpur Khedi district of Uttar Pradesh	Notion Press
	Routledge, London.
“Agrarian Studies in Indian Sociology”	Springer Nature, Singapore
“Land Distribution among Scheduled Castes and Tribes”,	New Delhi: Orient Black Swan
“Agricultural Modernisation in Rural Maharashtra: Myth and Reality”	New Delhi, Sage,
Global Pandemic and Social Exclusion	ABS Books Publisher, New Delhi
Can farmers management of irrigation systems act unfasten agrarian gender order? Some evidences from Tamil Nadu	Springer Verlag, Singapore
Social Networks and Health Care of Rural Elderly Women	Springer Singapore
Thuggees and the caste system in India: From Criminal to the Marginal in	Rawat Publications, New Delhi
Protecting the environment through youth action in mitigating climate change	Scientific International Publishing House, Tamil Nadu, India
The Role of Youth in Disaster Risk Reduction during the Floods and Landslides in Kerala A. Shahin Sultana (eds.) Engaging Youth and Adolescents in Disaster Risk reduction (DRR) and Climate Change Adaptation	Scientific International Publishing House, Tamil Nadu, India
Engaging Youth and Adolescents in Disaster Risk reduction (DRR) and Climate Change Adaptation	Scientific International Publishing House, Tamil Nadu, India
Response to Climate Change: Case Study of an Institution for Young People Living with HIV in A. Shahin Sultana (eds.) Engaging Youth and Adolescents in Disaster Risk reduction (DRR) and Climate Change Adaptation	Scientific International Publishing House, Tamil Nadu, India
Building capacities of Youth for Positive Mental Health and Well-being	Springer Nature Switzerland AG
Psychosocial Well-being of Youth in Higher Educational Institutions (HEIs) - An Invisible Social Problem	Springer Nature Switzerland AG

Thrissure model of good Samaritan: A case study of Accident Care and Transport Services (ACTS), Thrissure	Bloomsbury India
From persons with needs to the persons with special needs: Lived experiences of road traffic survivors	Bloomsbury India
Women's action for ecology rebuilding the identity through agriculture	Information Age Publishing
Role and Scope of Youth in Disaster Management	Scientific International Publishing House
Occupational Migration of Uraly Tribes	Sharada Publishing House, New Delhi
Exploring connections between the street and the classroom in moving through feminist impasses	Routledge New York
NA	Oxford University Press
NA	Orient Blackswan
Jaati, shram aur yaunikta: kuch charchayein	Radhakrishna Paperbacks, Delhi
Rethinking Regionalism in South Asia	Routledge, London
India's Blue Economy: Some Reflections	Studera Press, New Delhi
Maritime Borders and Fishing Community in South Asia	Studera Press, New Delhi
Governance in South Asia: A Conceptual Analysis	Routledge, London
India and QUAD in Indo-Pacific	Studera Press, New Delhi
Ocean Governance: Some Reflections	Studera Press, New Delhi
Bilateralism in South Asia: Future Scenario	Routledge, London
Human Security in South Asia: A Conceptual Analysis	Routledge, London
India-Sri Lanka Cooperation in Developing Blue Economy	ICWA & KW Publishers: New Delhi
India and China in Indian Ocean: Some Observations	Centre for China Studies, Chennai & KW Publishers, New Delhi

Blue Economy: Opportunities in Traditional Sectors	KAS, NMF, TERI & FICCI
BIMSTEC: India's Options for Stepping Beyond Regionalism	Routledge, London
China and South Asia: Future Scenario	Routledge, London
Delimitation of Maritime Boundary in the BIMSTEC	Routledge, London
India and the Western Indian Ocean Island States	ICWA, New Delhi
Energy Security and Cooperation in South Asia	Routledge, London
<i>Blue Economy of India: Emerging Trends</i>	Studera Press, New Delhi
India's Water Security: The Case of Brahmaputra - Opportunities and Challenges	Organisation for Research on China and Asia, New Delhi
Covid-19 and its implications on international trade and economy	DC Books, Kottayam
	Authors Press, New Delhi
Expansion in Indian higher education in recent years: Impact of technological innovations for excellence	Kalpaz Publications, Delhi
Colours and Symbols in Konda Reddi Rituals	Leiden: Brill's Academic Publishers
Collaborative trends in research on health literacy of LGBTI	How Academics
Social Networking Skills in Information Literacy Towards Disseminating Scholarly Communication Among Research Scholars at Alagappa University: A Case Study	IGI Global Publishing, USA

Exploring Opportunities for Utilizing Open Educational Resources (OERs) Towards Promoting Inclusive Education Settings in Tamil Nadu	IGI Global Publishing, USA
Human Library: A New Trend in the 21st Century	Today & Tomorrow's Printers and Publishers
Bodies as Sites of Protests: The Case of Two Desiring Machines That Liberated Controls	Springer https://doi.org/10.1007/978-981-15-2140-9
Manifestation of protests in Instagram. Images as a potential site of resistance in the 2019 Delhi protests	
Affective Milieus and Singing Bodies in a Social Musical App	
Intersections of Protest, Art and Networked Space: Analysis of the Artistic Protest Post Carnival	
Journalistic Practices and Algorithmic Governance	
Bodies, matter and memory: Enfolding and unfolding of virtual and actual experiences in Artist	
(Dis)Empowered Civic Voices in Social Media An Episteme of Civic Engagement, Advocacy, and Social Change	
Digital Civil Disobedience Movement: Revisiting Gandhian Thoughts in the International Commune	
Media Culture Society: A South Asian Reader	
Media Globalisation: Towards Homogeneity or Heterogeneity	
Participatory Culture and Collaboration: Engaging students with Digital Media and Learning	
Participatory Communication: Facilitating Student Engagement in Communication for Social Change	
Newspaper Reportage of Gorakhpur Hospital Tragedy: A qualitative analysis	

Humidity sensors based on solid-state metal-oxide hybrids	Elsevier
Linear polarization resistance (LPR) technique for corrosion measurements	Elsevier
Biosurfactants-Mediated Remediation of Hydrocarbon Pollution	Apple Academic Press
Electrospun Nanofibers based Electrodes and Electrolytes for Supercapacitors	Springer International Publishing
Electrolytes for lithium–sulfur batteries	Elsevier
Microbial Surfactants are Next-Generation Biomolecules for Sustainable Remediation of Polyaromatic Hydrocarbons	John Wiley & Sons, Ltd
Nanomaterials for antifungal applications	Elsevier
Devices Development and Deployment Status for Commercial Usage: H2 Production and CO2 Utilization	John Wiley & Sons, Inc.
Contemplation of Photocatalysis Through Machine Learning	Springer
Global Naming and Storage System Using Blockchain	IGI Global
Analyzing the Spread of COVID-19 in India Through PageRank and Diffusion Techniques	Springer
Evaluation Metrics of Spatial and Spatiotemporal Data Mining Techniques	Springer
A Survey on Spatiotemporal Co-occurrence Pattern Mining Techniques	Springer
Multi-objective Bacterial foraging optimization – A Survey	CRC Press, Taylor & Francis Group
Virtual Learning Challenges of Visually Impaired Students and Assistive Technical Tools for their Special Education	
Deep Learning Based Document Layout Analysis on Historical Documents	Springer

Mining Frequent Patterns from Temporal Dataset Using Backtracking Search Tree of Gen Max Algorithm	Springer
Clinical Natural Language Processing Systems for Information Retrieval from Unstructured Medical Narratives	CRC Press, Taylor & Francis Group
An Exploratory Analysis of Delhi Air Quality Using Statistics and Machine Learning Models	IEEE
Extractive Summarization Approaches for Biomedical Literature: A Comparative Analysis	Springer
Analyzing the Performance of Information Extraction System for Annotation of Patient Discharge Summary	IEEE
Machine Learning-Enabled Internet of Things Solution for Smart Agriculture Operations	IGI Global
License Plate Recognition using Artificial Neural Network Techniques	Springer
Detection and Recognition of License Plates using Color Image Processing	
Feature Extraction Based Landmine Detection Using Fuzzy Logic	https://doi.org/10.1007/978-981-19-0332-8_25
Deep Learning-Based Software Tools for Tuberculosis Detection in Chest X-Ray Images	
Deep Learning Approach for Detecting COVID-19 from Chest X-ray Images	CRC Press, Taylor & Francis Group
License Plate Detection and Recognition – A Review	Soft Computing for Security Applications, DOI : 10.1007/978-981-99-3608-3, (SPRINGER) Series
Double-Blind Key-Attribute Based Encryption Algorithm for Personalized Privacy-Preserving of Distributed Data Mining	. Research India Publications
---	InSc International Publishers

Hybrid Feature Selection using Genetic Algorithm and Regularized Neighbourhood Component Analysis	Springer
Automated classification of Alzheimer's disease using MRI and Transfer Learning	Springer-
Optimization of Machine Learning Models for Early Diagnosis of Autism Spectrum Disorder	IGI Global
CAD system for Alzheimer's disease using SVM Technique's with different set of features	Springer -.
Convolutional Vision Transformer for Weed Flora Classification in Banana Plantations	CRC Press -Taylor and Francis Group
Identifying Top-N Influential Nodes in Large Complex Networks Using Network Structure	springer
Deep Learning Techniques for Crop Nutrient Deficiency Detection – A Comprehensive Survey	CRC Press -Taylor and Francis Group
Leveraging Deep Learning for Effective Pest Management in Plantain Tree Cultivation	Springer Nature
Influence maximization and online social capital for entrepreneurs: Leveraging social networks to achieve business goals	
Fog Resource Allocation through Machine Learning Algorithm	IGI Global book series Advances in Computer and Electrical Engineering Book Series
Analysis of Gravitation Based Optimization Algorithms for Clustering and Classification	IGI Global book series Advances in Data Mining and Database Management Book Series

Training Multi-layer Perceptron Using Hybridization of Chaotic Gravitational Search Algorithm and Particle Swarm Optimization	Springer
Constriction Coefficient-Based Particle Swarm Optimization and Gravitational Search Algorithm for Image Segmentation	Springer
Fog Computing Perspective: Technical Trends, Security Practices, and Recommendations	Scrivener Publishing
Design of Block-Chain Polynomial Digests for Secure Message Authentication	Springer
Fog-Cloud Enabled Internet of Things Using Extended Classifier System (XCS)	Springer
Analysis of Ontology-Based Semantic Association Rule Mining	CRC Press
Levy flight and Chaos theory based metaheuristics for grayscale image thresholding	ScienceDirect
Aedes Ont: Ontology for Aedes Mosquito Vectors to Predict Semantic Relations of Biocontrol Agents	River Publishers
Malicious Data Stream Identification to Improve the Resource Elasticity of Handheld Edge Computing System	IGI Global
A Comprehensive Review on Deep Learning based Community Detection in Networks	Springer Nature
Design of Block-Chain Polynomial Digests for Secure Message Authentication	Springer
Challenges and Applications of Recommender Systems in E-Commerce	IGI GLobal
Opinion Mining and Product Review Summarization in E-Commerce	IGI Global
Generative Adversarial Network: Concepts, Variants, and Applications	Taylor and Francis
Ontology-Based Indoor Domain Model Representation and Reasoning for Robot Path Planning Using ROS,	Taylor and Francis Group,
Application and Evaluation of ML algorithms in classifying CTG signals	Bentham

Analyzing User Awareness on Security in Android Smartphone Devices	Springer
Role of Artificial Intelligence and Big Data in Accelerating Accessibility for Persons with Disabilities	IET
Malware Attacks: Dimensions, Impact, and Defenses	Springer
Touch Pointer Movement based PIN Entry in Smartphones to assist persons with visual impairments	Springer
Disability Assistance System Using Speech and Facial Gestures	Springer, International
High Performance Classifier for Brain Tumor Detection Using Capsule Neural Network	Springer, International
Blockchain network with artificial intelligence—DeFi affair management	Institution of Engineering and Technology
Quantum Cryptography Analysis for Secure Data Communication in Multi-Core Environment	Atlantis Press
Performance Enhancement of State-of-the-Art Cryptography Algorithms in the Banking Sector	IEEE
Printed Antennas: Design and Challenges	CRC Press
Electrochemical losses and its role in	Springer Nature
Application niche of microbial fuel cell	Springer Nature
Terracotta Membrane-based Microbial Fuel Cell with Algal Biocathode: A Low-Cost Alternative to Dairy Wastewater Treatment Coupled Electricity and Biomass Production	Springer Nature
Ceramic/earthen membranes-based bio-electrochemical systems for wastewater treatment and resource recovery	Elsevier
Utilization of human waste and animal urine for energy and resource recovery in microbial electrochemical systems	
An overview, current trends, and prospects of Biophotovoltaic Systems (BPVs)	Springer, accepted for publication
An Overview of Photosynthetic Bacteria-Based Microbial Fuel Cells	Wiley

Ecologically and Economically Sustained Vermifiltration Process as a Promising Option for Decentralized Wastewater Treatment	Springer
Biosorption for Wastewater Treatment and Post-sorption Utilization of Treated Wastewater and Spent Biosorbent	Springer
Assessment of the Ability of a Novel Machine to Separate Different Types of Substrate-Earthworm-Vermicompost	Springer
Methane Emission from Kaliveli Wetland: An Assessment	Springer
'Phytowaste' and Vermicomposting as a Potential Route for Its Environmentally Compatible Utilization	Springer
Physiological Features of Rice Cultivars Which Influence the Quantity of Methane Emitted by the Cultivars	Springer
Airshed of a Typical Highly Industrialized Suburb of an Indian City: Air Quality Modeling and Forecasting	Springer
Assessment of the Ambient Air Quality of a Highly Industrialized Suburb of a Typical Indian City Part 1: Assessment of Quality	Springer
Ambient Quality Downwind Major Industrial Estates of Puducherry	Springer
Social behavior of earthworms in the context of their use in bioremediation	Springer
Vermiwash: an organic fertilizer of great potential	Springer
An emerging organic fertilizer-cum-pest repellent: vermicompost tea	Springer
Salvinia (Salvinia Molesta) and water hyacinth (Eichhorniacrassipes): two pernicious aquatic weeds with high potential in phytoremediation: vermicompost tea	Springer
Pilot plant and industrial-scale operations for biodiesel production	
Utilization of lignocellulosic biomass for advanced simultaneous biofuel and biomaterials production	Elsevier
	Routledge – Taylor and Francis Group 2021
FNM-Based Supercapacitor in Futuristic Application	Springer Nature

3D food printing	Springer
Factors affecting the composition of the human microbiome	Springer Nature
Attukal pongala festival: Impact on gender, community, tourism, and interfaith harmony	IGI Global
Blockchain-based messaging system for secure and private communication: Using blockchain and double AES encryption	IGI Global
Advances in Nanoribbons-Structured Nanomaterials for Wastewater Treatment	CRC Press
An In Vitro Bilayer Model of Human Primary Retinal Pigment Epithelial and Choroid Endothelial Cells for Permeability Studies	Humana Press Inc.
Cognitive Computing for the Internet of Medical Things	Springer Science and Business Media Deutschland GmbH
Mechanical Properties of natural material-based packaging films: Current scenario	wiley
Synthesis and applications of biopharmaceuticals from whole-cell actinobacterial isolates	Apple Academic Press
Fundamentals of nanoceramics and their composites	Elsevier
Evaporation in the edible oil industry	Elsevier
Uncovering DEI Disclosure on Corporate Annual Reports through Unsupervised Machine Learning and Text Mining	Taylor and Francis
The US in the Indo-Pacific: Interests and strategy	Taylor and Francis
A digital trust architectural model for connected medical devices in the healthcare environment	IGI Global
Integration of Artificial Intelligence Techniques for Energy Management	wiley

Role of metal ions and organic compounds on lignocellulolytic enzyme activities	Apple Academic Press
Insulator fault detection from UAV images using YOLOv5	IGI Global
India and France	Springer Nature
Handbook of Research on Deep Learning Techniques for Cloud-Based Industrial IoT	IGI Global
Motion Aware Video Surveillance System (MAVSS)	Springer Science and Business Media Deutschland GmbH
License Plate Recognition Using Artificial Neural Network Techniques	Springer Science and Business Media Deutschland GmbH
A Framework for Low Energy Application Devices Using Blockchain-Enabled IoT in WSNs	Springer Science and Business Media Deutschland GmbH
Pre & Post-Treatment of Functionalized Nanomaterials in Fabricating Supercapacitor Electrodes	Springer Nature
Navigating an Education through the Pandemic: The (Im)mobilities of Aspiration among Student Migrants of Kerala	Taylor and Francis
Cereal-Based Food Products	Springer
Human microbiome and the neurological disorders	Springer Nature
Automated MP3 tag editor via data mining: A classification software for predicting MP3 metadata	IGI Global
Blockchain-Based Privacy-Preserving Electronics Healthcare Records in Healthcare 4.0 Using Proxy Re-Encryption	Springer Science and Business Media Deutschland GmbH
Human microbiome and the susceptibility to infections	Springer Nature
Energy security and cooperation in South Asia	Taylor and Francis
Deep Reach Centrality: An Innovative Network Centrality Metric Grounded in Distance and Degree, with Its Performance Analysis Applied to the SARS-CoV-2 Protein-protein Interaction Network	Springer Science and Business Media Deutschland GmbH

An advanced cybersecurity model for high-tech farming using machine learning approach	IGI Global
Detection and Recognition of License Plates Using Color Image Processing	Springer Science and Business Media Deutschland GmbH
Green technologies for the removal of heavy metals	De Gruyter
Business models for the bottom of the pyramid: Frugal innovation applied to solutions for family farming in cassava production	Elsevier
A multcloud-based deep learning model for smart agricultural applications	IGI Global
Kryptoverse: A Fully-Fledged Cryptocurrency Transfer Website Based on Web 3.0	Springer Science and Business Media Deutschland GmbH
Preface	CRC Press
Secured Smart Manufacturing Systems Using Blockchain Technology for Industry 4.0	Springer Science and Business Media Deutschland GmbH
Electromagnetic radiation: A new approach to sustainable development in food sectors	CRC Press
Enzymatic inhibitors from medicinal plants	Apple Academic Press
Developing Robot-Based Neurorehabilitation Exercises Using a Teaching–Training Process	wiley
Innovative practices in sustainable ecotourism promotion and impacts: Changes through dynamic leadership	IGI Global
A Sustainable Catalytic Approach for Wastewater Bodies: An Innovation and Technological Point of View	wiley
Content-based video retrieval with temporal localization using a deep bimodal fusion approach	IGI Global
An Overview of Photosynthetic Bacteria-Based Microbial Fuel Cells	wiley
Influence of government initiatives and information on Indian women entrepreneurial ventures	IGI Global

Occupational fraud in the highly regulated banking industry: The case of India	IGI Global
The complexity of ecological networks: A computational analysis using R	Nova Science Publishers, Inc.
Wide Band Gap Semiconductors: Preparation, Tunable Properties, and Applications	CRC Press
Intelligent Wireless Sensor Networks and the Internet of Things: Algorithms, Methodologies, and Applications	CRC Press
Current understanding and application of biostimulants in plants: an overview	Elsevier
Enzymatic browning-mechanism and prevention	Apple Academic Press
Advances in education policy through the integration of distributed computing approaches	wiley
Recent Developments of Transition Metal Oxide Nanoparticles on Oxygen Reduction Reaction	CRC Press
Graphene-Based Fuel Cells	Springer Science and Business Media Deutschland GmbH
The routledge handbook of South Asia: Region, security and connectivity	Taylor and Francis
Role of biostimulant in adventitious rooting via stimulation of phytohormones	Elsevier
Handbook of AI-Based Models in Healthcare and Medicine: Approaches, Theories, and Applications	CRC Press
Comparing Patients' Satisfaction: Quality of Service in Public vs. Private Hospitals in Puducherry, India	Taylor and Francis
Introduction	Taylor and Francis
PREMARITAL ROMANCE, DATING, AND ARRANGED MARRIAGES IN INDIA: THE INTERSECTION OF TRADITION AND GLOBALIZATION	Emerald Publishing

A Study on DL for Pulmonary Embolism Prediction Harnessing Multimodal Data	Springer Science and Business Media Deutschland GmbH
Electrodeionization: Fundamentals, Methods and Applications	Elsevier
Blockchain-Based Sinkhole Attack Detection in Wireless Sensor Network	Springer Science and Business Media Deutschland GmbH
An Efficient Security-Enabled Routing Protocol for Data Transmission in VANET Using Blockchain Ripple Protocol Consensus Algorithm	Springer Science and Business Media Deutschland GmbH
Analysis of smart agriculture systems using IOT	CRC Press
Combating heavy metal related stress response in plants through selective plant growth promoting mechanisms of metal-resistant bacteria	Elsevier
Microalgae-based bioremediation of heavy metals and emerging contaminants	CABI International
DEEP LEARNING TECHNIQUES FOR CROP NUTRIENT DEFICIENCY DETECTION-A COMPREHENSIVE SURVEY	Apple Academic Press
IoMT-Applications, benefits, and future challenges in the healthcare domain	wiley
Blockchain-based federated learning in internet of health things	Elsevier
Performance Enhancement of a Vertical Axis Wind Turbine (NACA 25112) Using Deflector Plates as an Augmenter	Springer Science and Business Media Deutschland GmbH
A Comprehensive Study of Image Re-ranking Methods in Visual and Semantic Features	Springer Science and Business Media Deutschland GmbH
Measuring the service quality of artificial intelligence in the tourism and hospitality industry	IGI Global
Shelf Life Enhancement of Temperate Nuts	Springer Nature
Landmine Detection and Classification Based on Machine Learning Algorithms	CRC Press
An IoT-Based Real-Time ECG Monitoring Platform for Multiple Patients	CRC Press

Eco-sensitive Campus Development Planning: A Case Study	Springer Science and Business Media Deutschland GmbH
Hydrogels for Metal-Ion Batteries	CRC Press
Antimicrobial Photodynamic Therapy (aPDT) and Mechanism	CRC Press
Lightweight and sustainable materials for food packaging applications	Elsevier
Recent advances in microbiome engineering for therapeutic applications	Elsevier
Raman spectroscopy for defects and crystalline disorder in oxide semiconductors	Elsevier
Techno- Functionality of Cereals	CRC Press
Linear polarization resistance (LPR) technique for corrosion measurements	Elsevier
Different synthetic routes and band gap engineering of photocatalysts	Wiley Blackwell
Introduction	Springer International Publishing
Development of a Diagnostic Kit for Point-of-Care Biosensors: Fundamentals and Applications	wiley
Introduction: Texts and Contexts: Rethinking Gender in Kala Pani Narratives	Taylor and Francis
Mass Vaccination in Aquaculture: Possibilities and Limitations	CRC Press
Food waste conversion into value-added products: Different pathways, current challenges, and opportunities	Elsevier
Distribution Patterns of Snakes and Conservation Importance of Islands in the Andaman and Nicobar Archipelago, Bay of Bengal, India	Oxford University Press
The Crust and Upper Mantle Structure Beneath the Bangladesh and Its Effects on Seismic Hazard	Springer Science and Business Media B.V.

Repurposing cardiac glycosides as the hallmark of immunogenic modulators in cancer therapy	Elsevier
DARK DISPATCHES OF MODERNITY AND NATION MAKING: A Rereading of Nirmal Verma's Dark Dispatches	Taylor and Francis
Computational Methods in Drug Discovery and Repurposing for Cancer Therapy	Elsevier
Cytokines and Fish Health	CRC Press
Thermal Management of Batteries by Thermal Energy Storage Materials	CRC Press
Analyzing the interaction of synthetic inhibitors with phospholipases through in silico methods	Elsevier
Cellular senescence in aging: Molecular basis, implications and therapeutic interventions	Academic Press Inc.
Disability Assistance System Using Speech and Facial Gestures	Springer Science and Business Media Deutschland GmbH
Sources, extraction, and characterization of zein	Elsevier
Tamil NLP Technologies: Challenges, State of the Art, Trends and Future Scope	Springer Science and Business Media Deutschland GmbH
Microbial Technology for Neurological Disorders	Springer Nature
Utilization of Waste Tires Toward Concrete Production and Decomposition of Tires by Pyrolysis	Springer Science and Business Media Deutschland GmbH
Synthesis of renewable diesel as a substitute for fossil fuels	Elsevier
Drug discovery and repositioning for glioblastoma multiforme and low-grade astrocytic tumors	Elsevier
Touch Pointer Movement-Based PIN Entry in Smartphones to Assist Persons with Visual Impairments	Springer Science and Business Media Deutschland GmbH
Opinion Mining-Based Fake Review Detection Using Deep Learning Technique	Springer Science and Business Media Deutschland GmbH
Kala Pani Crossings, Gender and Diaspora: Indian Perspectives	Taylor and Francis

Landslide Susceptibility Assessment Using Frequency Ratio Model in Turung Mamring, South District of Sikkim, India	Springer International Publishing
Extractive Summarization Approaches for Biomedical Literature: A Comparative Analysis	Springer Science and Business Media Deutschland GmbH
Valorization of cellulose-rich solid bio-waste to produce chitin: An important aminopolysaccharide?	Elsevier
Preface	Springer International Publishing
Heat Stress Mitigation by Silicon Nutrition in Plants: A Comprehensive Overview	Springer International Publishing
Study on biomarkers in endometrial cancer using transcriptome data: A machine learning approach	Elsevier
Flight Fare Forecasting: A Machine Learning Approach to Predict Ticket Prices	Springer Science and Business Media Deutschland GmbH
Elucidating the Role of Gut-Brain-Axis in Neuropsychiatric and Neurological Disorders	Springer Nature
Suitability of Groundwater for Drinking and Agricultural Use in Patna District, Bihar, India	Springer International Publishing
Contact angle techniques for corrosion measurement	Elsevier
Structure-based virtual screening for the identification of novel Greatwall kinase inhibitors	Elsevier
Extraction of fruit juices	Elsevier
The Dynamics of Skin Microbiome: Association of Microbiota with Skin Disorders and Therapeutic Interventions	Springer Nature
Forewarning System for Rainfall-Induced Landslide—A Laboratory Prototype Model	Springer International Publishing
Review on Prediction and Detection of Lung and Kidney Disease Using Transfer Learning	Springer
Antimicrobial Photodynamic Therapy: Concepts and Applications	CRC Press
Systematic Industrial Wastewater Treatment by Biomaterial Fabricated Nanofiltration Membrane	CRC Press

Mass Multiplication, Production Cost Analysis, and Marketing of Cyanobacterial Biofertilizers	Springer
Phytomass gasification for energy recovery from aquatic plants	Elsevier
Initial Intrusion Detection in Advanced Persistent Threats (APT's) Using Machine Learning	Springer Science and Business Media Deutschland GmbH
Biochar-Based Nanocomposites for the Removal of Organic Environmental Contaminants	Springer Nature
Atomic force microscopy technique for corrosion measurement	Elsevier
Unified cybersecurity data analytical model for smart learning operations	IGI Global
Contemplation of Photocatalysis Through Machine Learning	Springer Nature
Latent Heat Storage Materials and Applications	CRC Press
Biofilm formation in acute and chronic respiratory infections caused by nosocomial gram-negative bacteria	Elsevier
Impacts of Urbanization on Hydrological Systems in India	Springer International Publishing
Bonding in boron rich borides	Elsevier
Gender, Partition and Memory: Case Studies in Micro-Heritage and Identity	Taylor and Francis
Comprehensive resources for ligand-based drug discovery	Elsevier
Role of human body fluid biomarkers in liver cancer: A systematic review	Elsevier
Bacterial infections: Types and pathophysiology	Elsevier
Image Encryption Based on Watermarking and Chaotic Masks Using SVD	Springer Science and Business Media Deutschland GmbH
In silico studies of phytochemicals of antiviral plants against human papillomavirus-16 E6 Oncoprotein: potential therapeutic drugs for cervical cancer	Elsevier
Microbial Interactions with Accessories—A Complete Analysis	Springer Science and Business Media Deutschland GmbH
Deep Learning Models for Automatic De-identification of Clinical Text	Springer Science and Business Media Deutschland GmbH

Biochar-Based Nanocomposite Materials: Types, Characteristics, Physical Activation, and Diverse Application Scenarios	Springer Nature
Bacterial Persister Cells and Medical Importance	CRC Press
Antimicrobials: Advances in Pharmaceutical and Medicinal Research	CRC Press
Packaging Solutions for Monitoring Food Quality and Safety	Springer
A Fuzzy Logic Index-Based Assessment of the Water Quality of River Ganga at the Place of Its Origin (Devprayag) and the Downstream Town of Hrishikesh	Springer Science and Business Media Deutschland GmbH
Advances of Unmanned Autonomous Vehicle and Its Communication Systems	CRC Press
Safety and Risk Assessment of Food Items	Springer Nature
Elicitation: An Efficient Strategy for Enriched Production of Plant Secondary Metabolites	Springer Nature
Integrating InceptionResNetv2 Model and Machine Learning Classifiers for Food Texture Classification	Springer
A review on blockchain-based device authentication schemes for IoT	CRC Press
Dynamics of the Coral Microbiome and Its Link to Climate Change	Springer Nature
Pilot plant and industrial-scale operations for biodiesel production	Elsevier
Analysis and applications of sequencing in healthcare	Elsevier
Physical Properties of Cereal Grains	CRC Press
Use of nanocomposites as photocatalysts	Pan Stanford Publishing Pte. Ltd.
Deep dive into blockchain technology: Characteristics, security and privacy issues, challenges, and future research directions	wiley
Antimicrobial peptides from marine environment	Elsevier

Microbial Glucuronans and Succinoglycans: Structures, Properties, and Enzymes Acting About Them	Springer International Publishing
Information and Communications Technology for Overtourism Management: An Exploration	Springer Singapore
A Noise Resistant Credibilistic Fuzzy Clustering Algorithm on a Unit Hypersphere with Illustrations Using Expression Data	Springer Science and Business Media Deutschland GmbH
Molecular docking and molecular dynamic simulation approaches for drug development and repurposing of drugs for severe acute respiratory syndrome-Coronavirus-2	Elsevier
High Performance Classifier for Brain Tumor Detection Using Capsule Neural Network	Springer Science and Business Media Deutschland GmbH
COVID-19 Effects on Learning Behaviour of Tourism Students for Sustainable Education: The Malaysian Context	Emerald Group Publishing Ltd.
Tea plant genome sequencing: prospect for crop improvement using genomics tools	Elsevier
Environmental Contaminants, Oxidative Stress, and Reproductive Cancer	Springer Nature
Implication of Vibrio biofilms in human and seafood sector	Elsevier
Solid Waste Management in India: A Ground Report	Springer Science and Business Media Deutschland GmbH
Complexity Reduction by Signal Passing Technique in MIMO Decoders	Springer Science and Business Media Deutschland GmbH
Implementing Robotic Path Planning After Object Detection in Deterministic Environments Using Deep Learning Techniques	Springer Science and Business Media Deutschland GmbH
Microalgae: A promising tool for pesticide mitigation in wastewater	Springer International Publishing
Usage of microbes for the degradation of paint contaminated soil and water	Elsevier
A Conceptual Framework to Explore the Functional Implications of Coral-Associated Microbiomes and Their Role in Promoting Plant Growth	Springer Nature

An introduction to sustainable use and its contribution to biodiversity conservation in India	Taylor and Francis
Delay in Disposing Legal Disputes: A Study Factoring Mental Health and Way Forward	Springer Nature
Nonionic green nanoemulsion nanoinsecticides/nanopesticides	Elsevier
Preface	Springer Nature
Evolutionary Intelligence for Healthcare Applications	CRC Press
Novel Insights into Environmental Niche Adaptations and Secondary Metabolite Biosynthesis Potential of Marine Sponge Microbiome	Springer Nature
Integrating Blockchain Technology to Populate GigWorkers into Human Capital Management of Indian Organizations	Springer Nature
A Critical Analysis of Renewable and Sustainable Energy Technologies: Energy Concept and Conversion Techniques	Springer Science and Business Media Deutschland GmbH
Situating megalithic monuments in Tamil Nadu: Content and context	Archaeopress
Events Tourism in the Eye of the COVID-19 Storm: Impacts and Implications	Apple Academic Press
Synthesis and Fabrication of Advanced Carbon Nanostructures	Springer Nature
Molecular Tools for Monitoring and Validating Bioremediation	Springer International Publishing
Chitosan-Based Nanocomposite as Targeted Drug Delivery Carrier	Springer Nature
Emerging Technological Model to Sustainable Agriculture	IGI Global
Rebuilding Resilient Tourism Industry in Odisha: A Study on Revival and Survival Strategies in the COVID-19 Era	Emerald Group Publishing Ltd.
Facing Overtourism: Social Media to Advise Tourists to Visit Unexplored Destinations	Springer Singapore
Small islands, big lessons: Critical insights on sustainable fisheries from india's coral atolls	Taylor and Francis

Sustainable use and biodiversity conservation: Experiences, challenges, and ways forward	Taylor and Francis
Metal nanoparticles for catalytic hydrogenation reactions	Elsevier
Electrospun Nanofibers based Electrodes and Electrolytes for Supercapacitors	Springer International Publishing
Acyl Homoserine Lactone Regulated Quorum Sensing in Plant Co-Habitating Microorganisms and Their Agricultural Significance	CRC Press
Successfully Aging Alone: Long-Term Singlehood and Care during COVID-19 in India	Taylor and Francis
Conservation Perspectives of Dugongs and Sea Turtles in Andaman and Nicobar Islands	Springer Nature
Efficient quantum-based secure route creation and data transfer in mobile ad-hoc networks using multi-user cooperative motion mechanism	Nova Science Publishers, Inc.
Antioxidant potential of bioactive molecules from marine algae in chronic diseases: a critical review of antioxidants from Indian waters	Elsevier
Antimicrobial and Immunomodulatory Role of Fish Lectins	Springer Nature
Environmental sustainability, technoeconomic analysis, and policy-making aspects of biodiesel	Elsevier
Ceramic/earthen membranes-based bio-electrochemical systems for wastewater treatment and resource recovery	Elsevier
Sustainable use and biodiversity conservation: When the twain shall meet!	Taylor and Francis
Soil Microbiome: Characteristics, Impact of Climate Change and Resilience	Springer Nature
Tree Plantation: A Silver Bullet to Achieve Carbon Neutrality?	Springer Nature
Devices Development and Deployment Status for Commercial Usage: H2 Production and CO2 Utilization	wiley
Functionalization of carbon nanotubes: Fundamentals, strategies, and tuning of properties	Elsevier

Mining Frequent Patterns from Temporal Dataset Using Backtracking Search Tree of GenMax Algorithm	Springer Science and Business Media Deutschland GmbH
Performance Evaluation of Modified Paver Blocks Using Waste Plastic	Springer Science and Business Media Deutschland GmbH
Blockchain technology integration in IoT and applications	IGI Global
A holistic view on blockchain and its issues	IGI Global
India's role in BIMSTEC through transport connectivity and tourism	Taylor and Francis
Mega-Events Tourism and Sustainability: A Critique	Apple Academic Press
Molecular mechanisms of Acinetobacter baumannii biofilm formation and its impact on virulence, persistence, and pathogenesis	Elsevier
Assessment of Air Pollution Tolerance Index and Anticipated Performance Index of Roadside Tree Species Near Rural School	Springer Science and Business Media Deutschland GmbH
Genetic basis of biofilm formation and their role in antibiotic resistance, adhesion, and persistent infections in ESKAPE pathogens	Elsevier
Collective Participation in Swachh Bharat Abhiyan: Proposing the Applicability of Social Identity Model of Collective Action	Springer Nature
Microbiome Interventions for the Prevention and Control of Disease Outbreaks in Shrimp Aquaculture	Springer Nature
Understanding Psychology in the Context of Relationship, Community, Workplace and Culture	Springer Nature
Polysaccharides of Biomedical Importance from Genetically Modified Microorganisms	Springer International Publishing
Microbial biofilms: A persisting public health challenge	Elsevier
Hairy Root Cultures: A Novel Way to Mass Produce Plant Secondary Metabolites	Springer Nature
Data clustering using unsupervised machine learning	Elsevier
BIMSTEC: Mapping Sub-regionalism in Asia	Taylor and Francis
Caste and politics: Reservation policy in Tamil Nadu	Taylor and Francis

NEGOTIATING GENDERED CONTEXTS OF THE NATION-STATE: A Reading of Amrita Pritam's Select Fiction	Taylor and Francis
IoT-based heart disease prediction system	Institution of Engineering and Technology
Pollution and Its Control: A Historical Perspective	Springer Science and Business Media Deutschland GmbH
Introduction: Augmenting Deliverables of Psychology in the Context of Relationship, Community, Workplace and Culture	Springer Nature
Introduction	Taylor and Francis
Buchanania barberi, a Tree on the Edge of Extinction	Elsevier
Thermophilic Fungi: Habitats and Morpho-Molecular Adaptations	Springer Nature
IoT-based architecture for smart health-care systems	Institution of Engineering and Technology
BIMSTEC: A gateway for Bhutan	Taylor and Francis
Sriniketan: The Future Cultural Destination of India	Springer Singapore
A Comparative Study of Employee Attrition Analysis Using Machine Learning and Deep Learning Techniques	Springer Science and Business Media Deutschland GmbH
Future Perspective of Fish Lectin Research	Springer Nature
Fog-Cloud Enabled Internet of Things Using Extended Classifier System (XCS)	Springer Science and Business Media Deutschland GmbH
A conceptual model to next-generation smart education ecosystem	IGI Global
Geochemistry and Sr–Nd isotopic studies of Paleoproterozoic (c. 2.3 Ga) meta-lamprophyre from the Rapuru area, Nellore Schist Belt, southern India: implications for back-arc basin magmatism and its relevance to the Columbia supercontinent assembly	Geological Society of London
Malware Attacks: Dimensions, Impact, and Defenses	Springer Science and Business Media Deutschland GmbH
SNP Identification and Discovery	Springer Nature

Nutritional and Medicinal Values of Neglected Spice Crops of Indian Himalayas	Springer Singapore
Demographic Discriminators in the Adoption of Banking Services: Evidence from the Primitive Tribal Households	Springer Nature
Bilateral And Multilateral Cooperation In South Asia	Taylor and Francis
India, Europe and the Indo-Pacific	Springer Singapore
Introduction	Taylor and Francis
Hierarchical elitism GSO algorithm for pattern recognition	wiley
Data analytics using computationally intelligent agents for medical diagnosis	Nova Science Publishers, Inc.
Biosurfactant-Assisted Bioremediation of Crude Oil/Petroleum Hydrocarbon Contaminated Soil	wiley
Challenges in development of gluten-free breads	Springer
Microbial bioprospecting for nutraceuticals and value-added compounds	Elsevier
Conventional microbial counting and identification techniques	Springer International Publishing
Deep neural networks in bioinformatics for motif identification	Nova Science Publishers, Inc.
Feature selection techniques in high dimensional data with machine learning and deep learning	IGI Global
India-Pakistan Relationship: Nuclear as a factor	Taylor and Francis
Scaling Up of Microbial Electrochemical Systems: From Reality to Scalability	Elsevier
Fundamental of Functionalized Carbon Nanomaterials for Environmental Devices and Techniques	wiley
Phytoremediation of heavy metals and petroleum hydrocarbons using Cynodon dactylon (L.) Pers.	Elsevier
An Efficient Key Frame Extraction from Surveillance Videos for Real-World Anomaly Detection	Springer Science and Business Media Deutschland GmbH

Computational analysis of prognosis-related genes in liver cancer	Elsevier
Biochemical and industrial potential of aquatic fungi	Elsevier
Fabrication of nanomaterials	Elsevier
Application of precipitation isotopes in pursuit of paleomonsoon reconstruction: An Indian perspective	Elsevier
Reinforced Rider Optimization Algorithm for Diagnosis of Autism Spectrum Disorder and Medical Data	Springer Science and Business Media Deutschland GmbH
Design and Implementation of an Efficient Scalable Forwarding in Named Data Networking (NDN) Using Huffman Coding	Springer Science and Business Media Deutschland GmbH
Biogeography of the Mangrove Ecosystem: Floristics, Population Structure, and Conservation Strategies	Springer Nature
Liver cancer: the tumor microenvironment and associated pathways	Elsevier
Quality tests for evaluating gluten-free dough and bread	Springer
Bioinformatics and Computational Biology: A Primer for Biologists	Springer Nature
A machine learning model for advanced decision making in smart education systems	IGI Global
Electrolytes for lithium-sulfur batteries	Elsevier
Adaptive Feedback Cancellation in Hearing Aids Using Least Squares Delay-Based Fuzzy Interactive Controller	Springer Science and Business Media Deutschland GmbH
Enhanced Binary Krill Herd Algorithm for Effective Data Propagation in VANET	Springer Science and Business Media Deutschland GmbH
Cluster-Based Probabilistic Neural Networks for Outlier Detection Via Autoencoder Variants	Springer Science and Business Media Deutschland GmbH
Metagenomic insights into the fungal assemblages of freshwater ecosystems	Elsevier
Design of computationally intelligent decision support system using data analytics	Nova Science Publishers, Inc.

BIMSTEC: India's options for stepping beyond regionalism	Taylor and Francis
Emerging technological model to sustainable agriculture	IGI Global
Phytobiome research: Recent trends and developments	Elsevier
Integrating Omics Technologies to Understand Microbial Systems	Springer Singapore
Artificial Neural Networks and Support Vector Machine for IoT	Springer Science and Business Media Deutschland GmbH
The role of innovation in startup business financing, performance, and survival	IGI Global
Nanoelectronics and Photonics for Next-Generation Devices	Springer International Publishing
Advanced deep learning techniques and applications in healthcare services	De Gruyter
Utilization of human waste and animal urine for energy and resource recovery in microbial electrochemical system	Elsevier
High-Throughput Sequencing Technologies	Springer Nature
Deep Learning Based Document Layout Analysis on Historical Documents	Springer Science and Business Media Deutschland GmbH
Stochastic Models for Cancer Progression and its Optimal Programming for Control with Chemotherapy	CRC Press
Emotion detection in IoT-based E-Learning using convolution neural network	John Wiley and Sons Inc.
GIS-based evaluation of groundwater quality and seawater intrusion assessment in a Coastal Region of Tiruchendur Taluk, Southern Tamil Nadu, India	Elsevier
Skip Salp Swam Algorithm for Feature Selection	Springer Science and Business Media Deutschland GmbH
Can television widen the scope of people-to-people contact?	Nova Science Publishers, Inc.
Cyanogen chloride: Risk assessment, environmental, and health hazard	Elsevier
A Comprehensive Review on Deep Learning-Based Community Detection in Networks	Springer Science and Business Media Deutschland GmbH

Artificial Intelligence-based Internet of Things for Industry 5.0	Springer Science and Business Media Deutschland GmbH
In-situ Bioremediation: An Eco-sustainable Approach for the Decontamination of Polluted Sites	wiley
Mathematical Modelling of Cryptographic Approaches in Cloud Computing Scenario	wiley
History of Marine Mycology in India	Springer Singapore
A Machine Learning Approach for Steel Surface Textural Defect Classification Based on Wavelet Scattering Features and PCA	Springer Science and Business Media Deutschland GmbH
Generation of Plant Mutant Lines Using Gamma Radiation with Enhanced Secondary Metabolite Contents	CRC Press
A Comparative Analysis of Event Detection and Video Summarization	Springer Science and Business Media Deutschland GmbH
Agricultural Importance of Phyllosphere Microbiome: Recent Trends and Future Perspectives	wiley
Cost Effective Technologies for Solid Waste and Wastewater Treatment	Elsevier
Development of Feedback-Based Trust Evaluation Scheme to Ensure the Quality of Cloud Computing Services	Springer Science and Business Media Deutschland GmbH
Bioprospecting, biotransformation and bioremediation potential of fungi in freshwater ecosystems	Elsevier
An Atypical Approach Toward PTSD Diagnosis Through Speech-Based Emotion Modeling Using CNN-LSTM	Springer Science and Business Media Deutschland GmbH
Cold-Adapted Fungi: Evaluation and Comparison of Their Habitats, Molecular Adaptations and Industrial Applications	Springer Nature
Historical Developments in Indian Mycology	Springer Singapore
Internship program: An insight from business school students and faculties in India	IGI Global
Biogenic Nanoparticles and Strategies of Nano-bioremediation to Remediate PAHs for a Sustainable Future	Springer Singapore

GEOCLUS: A Fuzzy-Based Learning Algorithm for Clustering Expression Datasets	Springer Science and Business Media Deutschland GmbH
Characterization of Waste Fractions Found in Landfills	Springer Nature
Terracotta membrane-based microbial fuel cell with algal biocathode: A low-cost alternative to dairy wastewater treatment coupled electricity and biomass production	Springer International Publishing
Role of starch in gluten-free breads	Springer
Microalgae Mediated Sludge Treatment	Springer Nature
ECC-Based Secure and Efficient Authentication for Edge Devices and Cloud Server with Session Key Establishment	Springer Science and Business Media Deutschland GmbH
Predictive Analytics Framework for Lung Cancer with Data Mining Methods	Springer Science and Business Media Deutschland GmbH
IoT-based bias analysis in acoustic feedback using time-variant Adaptive algorithm in hearing aids	wiley
Potential of solid waste prevention and minimization strategies	Elsevier
Dough handling properties of gluten-free breads	Springer
Pedagogical challenges and neurocognition in education for the 21st century	Springer International Publishing
GIS and remote sensing based NRCS-CN runoff modeling techniques in coastal Cauvery deltaic region, India	Elsevier
Bioprospecting of extremophiles for industrial enzymes	Elsevier
Retrieval of compounds	Elsevier
A Statistical Study on Analysing Repeated Measures of Data of Hyperlipidemia Cases	Springer Nature
Effect of soil biofilms on ecological function and impact on soil properties	Elsevier
Parallel machine learning and deep learning approaches for internet of medical things (IoMT)	Elsevier

Phytoremediation of heavy metals: An eco-friendly and sustainable approach	Springer International Publishing
IoT-Based Smart Security System on a Door Lock Application	Springer Science and Business Media Deutschland GmbH
Resveratrol	Elsevier
A Tapered Microstrip-Fed Steering-Shaped Super-Wideband Printed Monopole Antenna	Springer
Use of Molecular Modeling to Study Spermatogenesis: An Overview Using Proteins in Sertoli Cells	Springer
Panomics focused to Crick's central dogma	Elsevier
Pathogenesis, Virulence Factors, and Antibiotic Resistance of Group B Streptococcus	Springer Singapore
Modeling and Prediction of COVID-19 in India Using Machine Learning	Springer Science and Business Media Deutschland GmbH
Acinetobacter baumannii: Infections and Drug Resistance	Springer Singapore
Quorum Sensing as a Therapeutic Target in the Treatment of Chronic Wound Infections	Springer Nature
An Enhanced Approach to Extract Top-K High Productive Itemsets	Springer Science and Business Media Deutschland GmbH
Constriction Coefficient-Based Particle Swarm Optimization and Gravitational Search Algorithm for Image Segmentation	Springer
Lipid Extraction From Fish Processing Residues for Sustainable Biofuel Production	Elsevier
Next generation OMICS: A tool to understand the diversity of soil microbiota and improvement of agricultural sustainability	Elsevier
Docking-Based Virtual Screening Using PyRx Tool: Autophagy Target Vps34 as a Case Study	Elsevier
TiO ₂ -based devices for energy-related applications	Elsevier
Detection of Tuberculosis Using Computer-Aided Diagnosis System	River Publishers

Bioactive compounds from marine-derived fungi and their potential applications	Elsevier
Nanotherapeutics: Tumor delivery of drugs and genes using nanoparticles for synergistic therapeutic effects in the modern pharmaceutical world for welfare of human	Elsevier
Interactive Coupling Depletion with a Novel Fractal Electromagnetic Bandgap Construction	Springer Science and Business Media Deutschland GmbH
Resized MIMO antenna for 5G mobile antenna applications	Springer Science and Business Media Deutschland GmbH
Social responsibility investment: An en-route to attain social responsibility objectives by the corporations	Springer Nature
Role of Macrophytes in Spontaneous Lacustrine Phytofiltration	Springer International Publishing
Application of plant-based natural coagulants in water treatment	Elsevier
Auto-encoder—LSTM-Based Outlier Detection Method for WSNs	Springer Science and Business Media Deutschland GmbH
Lead identification and optimization	Elsevier
Application Niche of Microbial Fuel Cell as a Bio-energy Source for Sustainable Development	Springer Singapore
Brief introduction of clinical research and trials	Elsevier
Enterobacter Infections and Antimicrobial Drug Resistance	Springer Singapore
Cereal proteins	Elsevier
Elevation Based Sea-Level Rise Impact Assessment for Sustainable Coastal Natural Resources Management and Coastal Adaptation Planning	Springer Science and Business Media Deutschland GmbH
Easy to Read (E2R) and Access for All (A4A): A Step to Determine the Understandability and Accessibility of Websites	Springer Science and Business Media Deutschland GmbH
Covid-19 Pandemic-changes in the context of global environment and lessons learned	Elsevier
Design of Block-Chain Polynomial Digests for Secure Message Authentication	Springer Science and Business Media Deutschland GmbH

Performance Efficient Floating-Point Multiplication Using Unified Adder-Subtractor-Based Karatsuba Algorithm	Springer
Target identification and validation	Elsevier
Assessment of Anthropogenic Pressure and Population Attitude for the Conservation of Kanwar Wetland, Begusarai, India: A Case Study	wiley
Nurpu: A Dream towards a Sustainable Handloom Weaving Society	Taylor and Francis
Automatic Modulation Classification Using Cumulants and Ensemble Classifiers	Springer Science and Business Media Deutschland GmbH
Model Organisms for Microbial Pathogenesis, Biofilm Formation and Antimicrobial Drug Discovery	Springer Singapore
Environmental governance: Compliances and consequences	Springer Nature
Computational Modeling of Protein Three-Dimensional Structure: Methods and Resources	Elsevier
Therapeutic Targets for Emerging Zika Virus Infection and Vaccines in Clinical Trials	Bentham Science Publishers
Analyzing the Spread of COVID-19 in India Through PageRank and Diffusion Techniques	Springer Science and Business Media Deutschland GmbH
Microbial Surfactants are Next-Generation Biomolecules for Sustainable Remediation of Polyaromatic Hydrocarbons	wiley
Resources for Docking-Based Virtual Screening	Elsevier
Caenorhabditis elegans: A Tool for Antimicrobial Drug Discovery	Springer Singapore
Quorum Sensing Inhibitors as an Alternate to Antibiotic Against Biotic Pressure Induced Bacterial Contamination in Aquaculture	Springer Science and Business Media Deutschland GmbH

Investigation of the Mechanical Properties of Polyamide 6 Hybrid Nanocomposites with MWCNT and Copper Nanoparticles	Springer
Assessment of biochar application in decontamination of water and wastewater	Elsevier
Research Contribution to the Progress of Digital Learning in India	Springer Science and Business Media Deutschland GmbH
Metabolites of fluorescent pseudomonads and their antimicrobial and anticancer potentials	Springer Singapore
A review on DNA barcoding on fish taxonomy in India	Springer International Publishing
Toxicity of silver and other metallic nanoparticles	Elsevier
Treatment of harvested rainwater and reuse: Practices, prospects, and challenges	Elsevier
AI-Based Yield Prediction and Smart Irrigation	Springer Science and Business Media Deutschland GmbH
Introduction of structural bioinformatics with respect to drug discovery	Elsevier
Issues and challenges in smart farming for sustainable agriculture	IGI Global
Plant leaf disease detection and classification using machine learning approaches: A review	Springer Science and Business Media Deutschland GmbH
Electrochemical Losses and Its Role in Power Generation of Microbial Fuel Cells	Springer Singapore
Five Decades of Research on Disease Outbreaks, Pandemics and Tourism: A Bibliometric Analysis	Emerald Group Publishing Ltd.
Safety and Regulatory Issues on Traditional Medicine Entrusted Drug Discovery	Springer Singapore
Performance Comparison Analysis of GTTPC and AHTPC Technique for WBAN with Mobile Scenario	Springer
Cyber Security with AI—Part I	Springer Science and Business Media Deutschland GmbH
Biomolecular Talks-Part 1: A Theoretical Revisit on Molecular Modeling and Docking Approaches	Elsevier
b-Coloring of Some Powers of Hypercubes	Springer Science and Business Media Deutschland GmbH

Biomolecular Talks-Part 2: Applications and Challenges of Molecular Docking Approaches	Elsevier
An Overview of Higher Barrier Packaging Using Nanoadditives	wiley
Nanomaterials for antifungal applications	Elsevier
A Review on Microbial Pathogenesis and Host Response	Springer Singapore
Applications of nanoscale particles in antimicrobial photodynamic therapy	Elsevier
Preface	Springer Singapore
Improved Similar Images Retrieval: Dynamic Multi-feature of Fusion a Method with Texture Features	Springer Science and Business Media Deutschland GmbH
Phylogenetic synthesis of gold nanoparticles: mechanisms and applications	Elsevier
Secure, Efficient, Lightweight Authentication in Wireless Sensor Networks	Springer Science and Business Media Deutschland GmbH
Corrosion resistance of orthodontic wires in artificial saliva with presence of fragrant drink additives	Elsevier
The state-of-the-art cryptography techniques for secure data transmission	IGI Global
Role of artificial intelligence and big data in accelerating accessibility for persons with disabilities	Institution of Engineering and Technology
Challenges and applications of recommender systems in E-commerce	IGI Global
Electron Microscopy and Single Particle Analysis for Solving Three- Dimensional Structures of Macromolecules	Elsevier
Training Multi-layer Perceptron Using Hybridization of Chaotic Gravitational Search Algorithm and Particle Swarm Optimization	Springer
A Review of Approximate Multipliers and Its Applications	Springer Science and Business Media Deutschland GmbH

Microbial Secondary Metabolites: Natural Benediction Elements for Plants During Abiotic and Biotic Stress Conditions	Elsevier
Carboplatin and paclitaxel: Role in the treatment of endometrial cancer	Elsevier
Comparison of sentinel-2 multispectral imager (msi) and landsat 8 operational land imager (oli) for vegetation monitoring	Springer Science and Business Media Deutschland GmbH
Evaluation Metrics of Spatial and Spatiotemporal Data Mining Techniques	Springer Science and Business Media Deutschland GmbH
Nanoparticles in hair dyes	Elsevier Applied Science
Molecular Docking for Computer-Aided Drug Design: Fundamentals, Techniques, Resources and Applications	Elsevier
Fungal diversity in mangroves of India and a note on their medicinal potential	Elsevier
Molecule four-port antenna is utilizing detachment progress of MIMO	Springer Science and Business Media Deutschland GmbH
Identification of potential drug candidates for the treatment of triple-negative breast cancer	Elsevier
Urban spatial data computing: Integration of GIS and GPS towards location-based recommendations	IGI Global
Feature selection-based data classification for stock price prediction using ant-miner algorithm	Taylor and Francis Inc.
Evolutionary pan-genomics and applications	Elsevier
Saccharomyces cerevisiae: Model organism to evaluate nanoparticle toxicity	Springer Singapore
Design of slot antenna in medical wearable applications	Springer
A Dynamic Security Model for Visual Cryptography and Digital Watermarking	Springer Science and Business Media Deutschland GmbH
Introduction	Taylor and Francis
Smart education using internet of things technology	IGI Global

Two-Way Sequence Modeling for Context-Aware Recommender Systems with Multiple Interactive Bidirectional Gated Recurrent Unit	Springer
Preface	Springer Singapore
Twin Security Model—A Machine Learning-Based Approach for DDoS Attack Detection in SDN	Springer
Economics of cryptocurrencies: Artificial intelligence, blockchain, and digital currency	World Scientific Publishing Co.
Green cloud architecture to E-learning solutions	IGI Global
Cb-acpw fed srr loaded electrically small antenna for ecg monitoring	Springer Science and Business Media Deutschland GmbH
Survey on political confidence as a factor in economic growth: Northeast India	Emerald Group Publishing Ltd.
Apoptosis and Male Infertility	Springer International Publishing
Pathogenesis and Drug Resistance of Pseudomonas aeruginosa	Springer Singapore
Psychological Theories of Meditation in Early Buddhism and Sāṃkhya/Yoga	Oxford University Press
Human security: A conceptual framework	Taylor and Francis
Clustering and Bayesian networks	IGI Global
Nanostructures for Antimicrobial and Antibiofilm Photodynamic Therapy	Springer Science and Business Media B.V.
Insecticides Derived from Natural Products: Diversity and Potential Applications	Springer Singapore
Design of dual-band compact planar of mimo antenna with pattern diversity characteristics	Springer
Interfacial engineering for lithium metal batteries based on garnet structured solid fast lithium-ion conductors	Springer International Publishing
Implementation of building stability analyzer with earthquake detection using simple mems pressure sensor	Springer
Securing IoT Using Machine Learning and Elliptic Curve Cryptography	Springer Science and Business Media Deutschland GmbH

Energy harvesting of traditional cantilever-based mems piezoelectric energy harvester	Springer
Apparel cpw-fed antenna for medical anatomy zone web applications	Springer
Design and analysis of metamaterial loaded microstrip slotted patch antenna for wireless applications	Springer
Analysis of different substrate material on wearable antenna for ism band applications	Springer
Rethinking Regionalism in South Asia	Taylor and Francis
A Novel Strategy for the Surface Modification of Superparamagnetic (Fe ₃ O ₄) Iron Oxide Nanoparticle for Lung Cancer Imaging	Springer International Publishing
Caenorhabditis elegans: A model organism to decipher biological activities of nanoparticles	Springer Singapore
Archean granitoids of the aravalli craton, northwest india	Geological Society of London
Microbial Synthesis of Silver Nanoparticles and Their Biological Potential	Springer Singapore
Nanoparticle-physiological media interactions	Elsevier
Analyzing User Awareness on Security in Android Smartphone Devices	Springer Science and Business Media Deutschland GmbH
Issues and challenges in smart farming for sustainable agriculture	IGI Global
Model organisms to study biological activities and toxicity of nanoparticles	Springer Singapore
Physiological effects of carotenoids on hyperglycemia and associated events	Elsevier B.V.
Applications of Carbon-Based Nanomaterials for Antimicrobial Photodynamic Therapy	Springer Science and Business Media B.V.
MUDRA - a resourceful resolution bank of India	World Scientific Publishing Co.
Traditional preserved and fermented foods and their nutritional aspects	Elsevier
IoT sensor data integration in healthcare using semantics and machine learning approaches	Springer Science and Business Media Deutschland GmbH

Analysis of gravitation-based optimization algorithms for clustering and classification	IGI Global
An Overview of Computational Methods, Tools, Servers, and Databases for Drug Repurposing	Elsevier
Cb-cpw fed srr loaded miniaturized u-slot planar antenna for ecg monitoring	Springer
Microbiome of rhizospheric soil and vermicompost and their applications in soil fertility, pest and pathogen management for sustainable agriculture	Springer Singapore
Corrosion inhibition by self-assembling nanofilms	Elsevier
A Generic Model for Scheduling IoT Jobs at the Edge	Springer Science and Business Media Deutschland GmbH
Antibacterial activity of platinum nanoparticles	Elsevier
Human security in South Asia: Concept, environment and development	Taylor and Francis
Wearable sensor networks for patient health monitoring: Challenges, applications, future directions, and acoustic sensor challenges	Elsevier
Introduction to multimedia tools and applications	Springer International Publishing
Murine model to understand the toxicity of nanoparticles	Springer Singapore
Analyzing the Applicability of Intelligent Data Mining Techniques for Texture Classification	Springer
Stem cell factor induces mast cell degranulation and proliferation independent of CD81 receptor	Elsevier
A reduced planar omnidirectional mimo antenna for pattern phase variety	Springer
Recent advances in the study of toxicity of polymer-based nanomaterials	Elsevier
Novel Perspectives on the Quorum Sensing Inhibitors (QSIs)/Quorum Quenchers (QQs) in Food Preservation and Spoilage	Springer Singapore
Cold plasma processing of fresh-cut fruits and vegetables	Elsevier Inc.

Phytotherapy for breast cancer	Elsevier
Geometry of nova ejecta	Cambridge University Press
Design and implementation of compact economic kitchen waste recycler bin	Springer
Opinion mining and product review summarization in e-commerce	IGI Global
Artificial intelligence for extended software robots, applications, algorithms, and simulators	IGI Global
Parallel Machine Learning and Deep Learning Approaches for Bioinformatics	Elsevier
Understanding the biological activities of nanoparticles using murine models	Springer Singapore
Quorum Sensing in bacterial pathogenesis and virulence	Springer Singapore
Quorum Sensing and Biofilm Formation by Oral Pathogenic Microbes in the Dental Plaques: Implication for Health and Disease	Springer Singapore
Evaluation of toxicity of nanoparticles using brine shrimp	Springer Singapore
Need for hybrid lexicon based context aware sentiment analysis for handling uncertainty—an experimental study	Springer Verlag
Interference-based all-optical photonic crystal logic gates	CRC Press
Multifunctional drinks from all natural ingredients	Elsevier
Plant diversity and distribution pattern in tropical dry deciduous forest of Eastern Ghats, India	Springer
Cpw-fed single, dual, and triple-channel slotted and top-loaded dgs antennas for uwb range	Springer Science and Business Media Deutschland GmbH
Hybridization of Constriction Coefficient-Based Particle Swarm Optimization and Chaotic Gravitational Search Algorithm for Solving Engineering Design Problems	Springer
Drosophila model to decipher the toxicity of nanoparticles	Springer Singapore
Canine Toxocariosis: Its prevalence, incidence and occurrence in the Indian subcontinent	Academic Press

Design of cpw-fed slot antenna for 5g mobile applications	Springer
Recent Advancements in the Design and Synthesis of Antibacterial and Biofilm Nanoplatfoms	Springer Science and Business Media B.V.
Animal Models to Understand Host-Pathogen Interactions	Springer Singapore
A Study and Analysis of Issues and Attacks Related to Recommender System	Springer Science and Business Media Deutschland GmbH
Nanoemulsions for Antimicrobial and Anti-biofilm Applications	Springer Science and Business Media B.V.
Fog resource allocation through machine learning algorithm	IGI Global
A Concise Compilation of the Diverse Detection Methods to Study Plant-Microbe Interfaces at the Cellular and Molecular Level: The Past, Present and Future	Springer International Publishing
Functional MOFs as molecular imaging probes and theranostics	Elsevier
ICT and Sustainable Development: Implications for the Tourism Industry	Emerald Group Publishing Ltd.
Aspect Extraction and Sentiment Analysis for E-Commerce Product Reviews	Springer Science and Business Media Deutschland GmbH
Caenorhabditis elegans: Evaluation of nanoparticle toxicity	Springer Singapore
Effect of Extraction Temperature and Different Carrier Agents on Physicochemical and Antioxidant Properties of Spray-Dried Murraya koenigii (Linn.) Leaf Extract	Springer Singapore
Power Quality Event Recognition Using Cumulants and Decision Tree Classifiers	Springer
Blockchain technology integration in IoT and applications	IGI Global
Indicated Coloring of Complete Expansion and Lexicographic Product of Graphs	Springer
Role of major forest biomes in climate change mitigation: An eco-biological perspective	Springer
Coordination chemistry of copper(I) complexes with bis(phosphine) ligands	Elsevier

Optimum LNA for WAVE application	Springer Verlag
Pharmaceutical Potential of Marine Fungal Endophytes	Springer Science and Business Media B.V.
Plant-microbiome interaction and the effects of biotic and abiotic components in agroecosystem	Springer Singapore
Invasive species and their impact on tropical forests of central India: A review	Springer Singapore
Secondary Metabolite Production by Endophytic Fungi: The Gene Clusters, Nature, and Expression	Springer Science and Business Media B.V.
CORDIF: A machine learning-based approach to identify complex words using intra-word feature set	Springer Verlag
Biofilm and antibiotic resistance in acinetobacter baumannii	Springer Singapore
Y-shaped cantilever beam RF MEMS switch for lower the actuation voltage	Springer Verlag
Marine fungal ecology in the molecular era	Springer Singapore
A Review of Recommender System and Related Dimensions	Springer Singapore
WUCA: An analysis of web usability and content accessibility of webpages with respect to ailment people: 1st international conference on engineering vibration, communication and information processing (icoevci-2018)	Springer Verlag
Fungi as promising biofuel resource	Elsevier
Q-Genesis: Question Generation System Based on Semantic Relationships	Springer Verlag
Hydrogeochemistry of groundwater from Tamil Nadu and Pondicherry coastal aquifers, South India: Implication for chemical characteristics and sea water intrusion	Elsevier
Spatio-temporal characterization of axoplasmic fluid pressure with respect to ionic diffusivities	Springer Verlag
Phyllosphere microbiome: Functional importance in sustainable agriculture	Elsevier

Subduction-related manipur ophiolite complex, indo-myanmar ranges: Elemental and isotopic record of mantle metasomatism	Geological Society of London
MEMS sensor-based cantilever for intracranial pressure measurement	Springer Verlag
Design of microstrip polygon shaped patch antenna for IoT applications	Springer Verlag
Theranostics application of nanomedicine in cancer detection and treatment	Elsevier
An intrusion detection and prevention system using AIS—An NK cell-based approach	Springer Netherlands
Cross domain recommendation system using ontology and sequential pattern mining	Springer Netherlands
A review of description logic-based techniques for robot task planning	Springer Verlag
Quad bio-MEMS disease detector (QBDD)	Springer Verlag
b-coloring of the mycielskian of regular graphs	Springer Verlag
Design of Low Noise Amplifier for 802.16e	Springer
Internet of things: Foundation	Springer
Parallel Computing, Graphics Processing Unit (GPU) and New Hardware for Deep Learning in Computational Intelligence Research	Elsevier
Semantic interoperability in IoT and big data for health care: A collaborative approach	Elsevier
Use of microbial biofertilizers technology in agro-environmental sustainability	Elsevier
Plant-microbe interactions in ecosystems functioning and sustainability	Elsevier
Security vulnerabilities and issues of traditional wireless sensors networks in IOT	Springer
Microbially synthesized nanoparticles as next generation antimicrobials: Scope and applications	Elsevier
SIW-based slot antenna fed by microstrip for 60/79 GHz applications	Springer Verlag

Design and implementation of indoor tracking system using inertial sensor	Springer Verlag
Honey algorithm to secure steganographic images	Springer Verlag
A novel microstrip patch antenna with single elliptical CSRR for multiband applications	Springer Verlag
Modeling the spread of antibiotics and AMR/ARGs in soil	Elsevier
Intelligent prediction modeling of water quality using artificial neural networking: Nambiyar river basin, Tamil Nadu, India	Elsevier
Towards an optimized semantic interoperability framework for IoT-based smart home applications	Springer Science and Business Media Deutschland GmbH
Plant Proteases in Food Processing	Springer Science and Business Media B.V.
Design of spider shaped microstrip patch antenna for IoT application	Springer Verlag

Link

https://link.springer.com/chapter/10.1007/978-3-031-33231-9_5

https://link.springer.com/chapter/10.1007/978-3-031-33231-9_6

<https://fac.esn.ac.lk/sites/default/files/2024-06/ICACT%20english.pdf>

https://www.amazon.in/Manufacturing-Process-Complete-Text-PANNEERSELVAM-ebook/dp/B0CXQ47FFG/ref=sr_1_1?crid=3NWHQM1JYQ436&dib=eyJ2ljojMSJ9.6Sr_j4ukTxvz3X0rIw-qqxAwfhSjSP-zOWRcE5G6rFA.8JMrqvRSu5n6QE7JV5iwoX_drXAvl8Kf1c4KhyAarKg&dib_tag=se&keywords=Manufacturing+Process%3A+A+Complete+Text+by+panneerselvam&qid=1727329105&sprefix=manufacturing+process+a+complete+text+by+panneerselvam%2Caps%2C185&sr=8-1

https://www.amazon.in/PRODUCTIVITY-IMPROVEMENT-TECHNIQUES-R-PANNEERSELVAM-ebook/dp/B0C6XF4ZPJ/ref=sr_1_1?crid=23RNS8LQV9QAF&dib=eyJ2ljojMSJ9.3t08_dkmhXuXk_DyHEww.7dFhAvrkJYQveKm_hqS7obiJfIKx45gcPIR7Te5n4uc&dib_tag=se&keywords=productivity+improvement+techniques+by+panneerselvam&qid=1727329193&sprefix=productivity+improvement+techniquesby+panneerselvam%2Caps%2C187&sr=8-1

https://www.google.co.in/books/edition/OPERATIONS_RESEARCH_THIRD_EDITION/GcFAEAAAQBAJ?hl=en&gbpv=0

https://www.amazon.in/ENGINEERING-MECHANICS-R-PANNEERSELVAM-ebook/dp/B0BTJW7DWQ/ref=sr_1_2?crid=3LMZF7P1BZFIE&dib=eyJ2ljojMSJ9.7V1YFGjx0jAhgDDkC4Gytw4nvnBG71WNJdfcaaUWrjGjHj071QN20LucGBJIEps.N5F4IxWtEwBryXjtPEbzgWLLvZtYIGGAb_W3SZN6zQ&dib_tag=se&keywords=engineering+mechanics+by+r+panneerselvam&qid=1727329640&sprefix=engineering+mechanics+by+r+panneerselvam%2Caps%2C198&sr=8-2

https://www.amazon.in/DESIGN-THINKING-PRODUCT-PROCESS-ebook/dp/B0BTKZKY83/ref=sr_1_2?crid=2DXSF87X7HJ6P&dib=eyJ2ljojMSJ9.rrzqDNQRiaik1BO4Nvl6qy48umgvwSySigZEAKLmUNjGjHj071QN20LucGBJIEps.Xcuv4Pkp5fYni_bRUvk0NQS_wbX9cuvtN7gFpbiQoXc&dib_tag=se&keywords=Design+Thinking+for+Product+Design+and+Process+Design+by+r+panneerselvam&nsdOptOutParam=true&qid=1727329697&sprefix=design+thinking+for+product+design+and+process+design+by+r+panneerselvam%2Caps%2C199&sr=8-2

https://www.amazon.in/Statistics-Engineers-Managers-R-PANNEERSELVAM-ebook/dp/B0CJVTXPH2/ref=sr_1_1?crid=I7E3VB0RLTO1&dib=eyJ2ljojMSJ9.epT8l04ZrnrjVjpf3igbw.-hUuGNBiTfuXngwkidOFw-L2AQm7OSYjM3nZSoG_eo4&dib_tag=se&keywords=Statistics+for+Engineers+and+Managers+by+r+panneerselvam&nsdOptOutParam=true&qid=1727329762&sprefix=statistics+for+engineers+and+managers+by+r+panneerselvam%2Caps%2C194&sr=8-1

<https://www.routledge.com/Business-Statistics-Using-Excel-A-Complete-Course-in-Data-Analytics/Panneerselvam/p/book/9781032671710?srsItd=AfmBOoprWmaVziuM7JltqSx4Iaj2JjxMwEcMAIH7Jahc-vm7-euHvzi6>

https://www.amazon.in/Problem-Solving-Python-Programming-Panneerselvam-ebook/dp/B0CLCNLTQW/ref=sr_1_4?crid=1DR0A6DGQZQ6D&dib=eyJ2ljoimSJ9.UKVgvuxlBjPea91Gk69dLlihikPwWptFFKHcHxRBIWKmOEplC9m949lCmdCogTrL.77hQF53oFR5vg4p2k1JfSIVgSnKP_JhHdzfaCHR-FSQ&dib_tag=se&keywords=Problem+Solving+and+Python+Programming+by+r+panneerselvam&nsdOptOutParam=true&qid=1727330126&sprefix=problem+solving+and+python+programming+by+r+panneerselvam%2Caps%2C192&sr=8-4

https://www.google.co.in/books/edition/Engineering_Mechanics/J3eLzwEACAAJ?hl=en

https://www.google.co.in/books/edition/Databases_and_Python_Programming/aMtUzwEACA AJ?hl=en

https://www.google.co.in/books/edition/R_Programming_Made_Simple/LFeGzwEACAAJ?hl=en

https://www.google.co.in/books/edition/DIVERSITY_EQUITY_AND_INCLUSION/WBQOEQAAQ BAJ?hl=en&gbpv=0

<https://www.taylorfrancis.com/chapters/edit/10.4324/9781003487180-2/scientometric-analysis-social-responsibility-occupational-fraud-beemamol-charumathi>

https://www.researchgate.net/publication/346192294_Sustainable_Public_Systems_Global_Norms_and_Partnerships_for_National_Implementation

https://www.google.co.in/books/edition/Sustainability_in_the_Gig_Economy/vq1wEAAAQBAJ?hl=en&gbpv=1&dq=Skill+Development+%26+Employment+by+dr.+S.+Riasudeen&pg=PA281&printsec=frontcover

https://suniv.ac.in/NAAC/DVV/3.4.6_Book%20&%20Book%20Chapters/138.pdf

<https://apcz.umk.pl/CJFA/article/view/41518>

<http://www.dr.lib.sjp.ac.lk/handle/123456789/13010>

<https://www.taylorfrancis.com/chapters/edit/10.4324/9781003501374-34/entrepreneurial-intentions-among-agricultural-graduates-rural-location-megaladevi-malini-sampath-nagi-senthil-kumar-muthukrishnan>

<https://redshine.co.in/product/9788119070497/>

https://www.google.co.in/books/edition/Consumer_Behaviour/Avy9EAAAQBAJ?hl=en&gbpv=0

<https://www.taylorfrancis.com/chapters/edit/10.4324/9781003501374-13/comparing-patients-satisfaction-quality-service-public-vs-private-hospitals-puducherry-india-nikhil-kumar-byram-anand>

<https://ieeexplore.ieee.org/abstract/document/10397751/authors#authors>

https://link.springer.com/chapter/10.1007/978-3-031-50192-0_21

<https://www.taylorfrancis.com/chapters/edit/10.4324/9781032719870-13/data-visualization-techniques-predictive-modeling-apprehend-black-swan-events-tripura-sundari-shivam-rai-saravanan>

https://link.springer.com/chapter/10.1007/978-981-99-5728-6_13

https://link.springer.com/chapter/10.1007/978-981-16-7062-6_6

https://link.springer.com/chapter/10.1007/978-3-031-50939-1_7

https://link.springer.com/referenceworkentry/10.1007/978-981-16-1914-4_255-1

https://www.researchgate.net/profile/Keshav-Soni-2/publication/380701008_Sensitizing_the_Millet_Farming_Consumption_and_Nutritional_Security_-_Challenges_and_Opportunities_72_A_TIME_SERIES_ANALYSIS_OF_PRODUCTION_AND_PRODUCTIVITY_OF_MILLETS_IN_RAJASTHAN/links/6649f4ad479366623afb3045/Sensitizing-the-Millet-Farming-Consumption-and-Nutritional-Security-Challenges-and-Opportunities-72-A-TIME-SERIES-ANALYSIS-OF-PRODUCTION-AND-PRODUCTIVITY-OF-MILLETS-IN-RAJASTHAN.pdf

https://www.google.co.in/books/edition/India's_Challenges_in_Achieving_Sustainable_Development_Goals_-_Trends_and_Prospects/a0-c0AEACAAJ?hl=en

https://www.google.co.in/books/edition/India's_Challenges_in_Achieving_Sustainable_Development_Goals_-_Trends_and_Prospects/a0-c0AEACAAJ?hl=en

https://www.researchgate.net/publication/380546715_Forest_Management_Practices_in_India_in_the_Context_of_Sustainable_Development_Goals_-_Trends_and_Prospects

https://link.springer.com/chapter/10.1007/978-981-19-7997-2_7
https://www.researchgate.net/profile/Chandrasekar-Venu/publication/384011738_Basic_Econometric_Tools_and_Techniques_in_Data_Analytics/links/66e41c5664f7bf7b19aaae17/Basic-Econometric-Tools-and-Techniques-in-Data-Analytics.pdf
https://www.researchgate.net/publication/376271497_Sensitizing_the_Millet_Farming_Consumption_and_Nutritional_Security_-_Challenges_and_Opportunities
https://www.researchgate.net/publication/375715694_Abstracts_Book_SENSITIZING_THE_MILLET_FARMING_CONSUMPTION_AND_NUTRITIONAL_SECURITY_-_CHALLENGES_AND_OPPORTUNITIES
https://www.igi-global.com/chapter/impact-of-covid-19-on-women-domestic-workers-in-union-territory-of-puducherry-india/311077
https://www.researchgate.net/figure/Usage-of-Modern-Agricultural-Technology_tbl1_370214050
https://manglampublications.com/product/economics-of-microfinance-a-theoretical-perspective/#:~:text=Microfinance%20in%20India%20has%20emerged,the%20hitherto%20unreached%20poor%20population.
https://manglampublications.com/product/principles-of-public-economics/
https://www.researchgate.net/publication/352837259_Revitalizing_Caste_Hierarchies_through_State_Law_and_Order_and_Judiciary

https://link.springer.com/chapter/10.1007/978-981-16-7062-6_27

<https://www.ibpbooks.in/the-flavours-of-cultural-tourism-management-in-kerala-and-tamil-nadu/p/35246>

<https://www.igi-global.com/chapter/a-study-and-estimation-of-different-distance-measures-in-generalized-fuzzy-topsis-to-improve-ranking-order/212336>

<https://shodhganga.inflibnet.ac.in:8443/jspui/handle/10603/289770>

<https://main.scientific.net/book/iot-cloud-and-data-science/978-3-0364-1151-4/ebook>

https://link.springer.com/chapter/10.1007/978-981-99-7711-6_34

https://www.google.co.in/books/edition/Conversational_Artificial_Intelligence/4L3xEAAAQB_AJ?hl=en&gbpv=0

<https://www.indiamart.com/proddetail/a-bio-inspired-smart-security-model-for-pervasive-smart-environment-24014290297.html>

<https://www.igi-global.com/chapter/design-of-a-smart-atm-using-a-bio-inspired-watch-dog-mechanism/279010>

https://www.researchgate.net/profile/Saradha-Arcot/publication/376477248_Chapter_1_-_Industry_50_and_Society_50/links/6579af34fc4b416622c223a3/Chapter-1-Industry-50-and-Society-50.pdf

<https://www.igi-global.com/chapter/blockchain-based-messaging-system-for-secure-and-private-communication/325952>

<https://www.igi-global.com/book/blockchain-technologies-sustainable-development-smart/276940>

<https://www.igi-global.com/chapter/content-based-video-retrieval-with-temporal-localization-using-a-deep-bimodal-fusion-approach/325933>

https://www.igi-global.com/chapter/insulator-fault-detection-from-uav-images-using-yolov5/325936
https://www.igi-global.com/chapter/automated-mp3-tag-editor-via-data-mining/325943
https://www.taylorfrancis.com/chapters/edit/10.1201/9781003188247-3/review-blockchain-based-device-authentication-schemes-iot-megala-prabu-sevugan-swarnalatha
https://www.igi-global.com/chapter/analysis-on-cryptographic-design-techniques-of-stream-ciphers-and-attacks/297425
https://www.igi-global.com/chapter/blockchain-based-secured-voting-using-multi-level-authentication/297433
https://www.indiamart.com/proddetail/a-bio-inspired-smart-security-model-for-pervasive-smart-environment-24014290297.html
https://www.igi-global.com/chapter/design-of-a-smart-atm-using-a-bio-inspired-watch-dog-mechanism/279010
https://www.mahipublication.com/bookdetails/impact-of-human-resource-management-practices-on-operational-excellence-a-study-on-pharmaceutical-industry-hyderabad-telangana-india-MTU0/
https://link.springer.com/book/10.1007/978-981-19-0471-4
https://www.taylorfrancis.com/chapters/edit/10.1201/9781003368069-9/new-fractional-calculus-results-families-extended-hurwitz-lerch-zeta-function-rakesh-parmar-arjun-rathie-purohit?context=ubx
https://www.taylorfrancis.com/chapters/edit/10.1201/9781003368069-6/incomplete-generalized-mittag-leffler-function-fractional-calculus-operators-parmar-rakesh-chopra-purnima
https://link.springer.com/book/10.1007/978-3-030-88410-9
https://www.researchgate.net/publication/334536260_Studies_on_Some_Stochastic_Models_on_Type_2_Diabetes_Mellitus
https://link.springer.com/chapter/10.1007/978-981-19-0471-4_12
https://link.springer.com/chapter/10.1007/978-981-16-7932-2_17
https://taylorfrancis.com/books/mono/10.1201/9780429465185/multivariate-statistics-made-simple-sarma-vishnu-varadhan
https://link.springer.com/chapter/10.1007/978-3-030-31581-8_11

https://books.google.co.in/books?hl=en&lr=&id=pZq4EAAAQBAJ&oi=fnd&pg=PP1&dq=METAL+OXIDE+COMPLEX+AND+COMPOSITE+METAL+OXIDES+FOR+GAS,+VOC,+AND+HUMIDITY+SENSORS,+Vol.+1:Fundamentals+and+Approaches%3B+Edited+by+BAL+C HANDRA+YADAV,+PR&ots=tIF8CP-C97&sig=eDjOPWNZBiPPElq4pu6vR5gc40g&redir_esc=y#v=onepage&q&f=true

https://drive.google.com/file/d/1_ueTkLBPYkxNenLfSibvOjGgovhtHc2s/view?usp=drive_link

<https://www.eurekaselect.com/chapter/15971>

<https://www.sciencedirect.com/science/article/abs/pii/B9780128231449001187>

https://link.springer.com/referenceworkentry/10.1007/978-3-319-14541-9_193

<https://pubs.geoscienceworld.org/gsl/books/edited-volume/2309/chapter-abstract/129323896/Archean-granitoids-of-the-Aravalli-Craton?redirectedFrom=fulltext>

<https://www.lyellcollection.org/doi/abs/10.1144/sp481.9>

https://link.springer.com/chapter/10.1007/978-3-031-21618-3_14

<https://www.sciencedirect.com/science/article/abs/pii/B9780128243879000128>

<https://doi.org/10.1016/B978-0-12-815413-7.00011-0>

<https://sci-hub.se/downloads/2019-12-02/e6/gopinath2019.pdf>

https://link.springer.com/chapter/10.1007/978-3-319-89698-4_13

https://link.springer.com/referenceworkentry/10.1007/978-3-319-14541-9_196

https://books.google.co.in/books?hl=en&lr=&id=oqY5EAAAQBAJ&oi=fnd&pg=PA84&dq=Climite+Change+in+Water+Resources++by+kusuma&ots=Ph3px6V17i&sig=3VgIvxXEiL20wk6-VYXvtzPYIWw&redir_esc=y#v=onepage&q=Climite%20Change%20in%20Water%20Resour ces%20%20by%20kusuma&f=false

<https://www.sciencedirect.com/science/article/abs/pii/B9780128243879000086>

<https://www.sciencedirect.com/science/article/abs/pii/B9780128243879000189>

<https://www.taylorfrancis.com/chapters/edit/10.1201/9781003229940-15/environmental-evidence-behaviour-mercury-emissions-biogeochemical-cycle-remediation-earth-systems-ramamoorthy-ayyamperumal-xiaozhong-huang-mohamed-khalith-natchimuthu-karmegam-kantha-deivi-arunachalam-diksha-sharma-manikanda-bharath-karuppasamy-gnachandrasamy-gopala-krishnan-balasubramani-ravindran?context=ubx&refId=4542f72e-ca3e-447b-97bf-aeffd5d0db4>

<https://www.sciencedirect.com/science/article/pii/B9780323855129000334>

https://www.researchgate.net/profile/Venkatramanan-Senapathi/publication/332652169_Evaluation_of_Vulnerability_Zone_of_a_Coastal_Aquifer_through_GALDIT_GIS_Index_Techniques/links/5e5f34c092851cefa1dabad8/Evaluation-of-Vulnerability-Zone-of-a-Coastal-Aquifer-through-GALDIT-GIS-Index-Techniques.pdf

<https://www.sciencedirect.com/book/9780128154137/gis-and-geostatistical-techniques-for-groundwater-science>

https://drive.google.com/file/d/1le14X49DdtHVAuAkYuWF1GaG2Y5cukzQ/view?usp=drive_link

https://drive.google.com/file/d/1le14X49DdtHVAuAkYuWF1GaG2Y5cukzQ/view?usp=drive_link

https://drive.google.com/file/d/1le14X49DdtHVAuAkYuWF1GaG2Y5cukzQ/view?usp=drive_link

https://drive.google.com/file/d/1le14X49DdtHVAuAkYuWF1GaG2Y5cukzQ/view?usp=drive_link

https://drive.google.com/file/d/1le14X49DdtHVAuAkYuWF1GaG2Y5cukzQ/view?usp=drive_link

https://drive.google.com/file/d/1le14X49DdtHVAuAkYuWF1GaG2Y5cukzQ/view?usp=drive_link

https://drive.google.com/file/d/1le14X49DdtHVAuAkYuWF1GaG2Y5cukzQ/view?usp=drive_link

https://drive.google.com/file/d/1le14X49DdtHVAuAkYuWF1GaG2Y5cukzQ/view?usp=drive_link

https://drive.google.com/file/d/1i4TiHi-P5dpF_9q28OHB12aYsyTnxWiX/view?usp=drive_link

https://drive.google.com/file/d/1m_TZHenGgkpQljMm7LCMJYMq1wU63a46/view?usp=drive_link

https://drive.google.com/file/d/1Zt-VwAlHVRsDtdT-68ScOuLgMITL0DwQ/view?usp=drive_link

https://link.springer.com/chapter/10.1007/978-3-031-21618-3_9

<https://link.springer.com/book/10.1007/978-3-031-23859-8>

<https://www.sciencedirect.com/science/article/abs/pii/B9780323853781000258>

[https://link.springer.com/chapter/10.1007/978-3-031-21618-3_12#:~:text=The%20groundwater%20in%20most%20parts,location%20\(Baliapakar%20in%20Paliganj\).](https://link.springer.com/chapter/10.1007/978-3-031-21618-3_12#:~:text=The%20groundwater%20in%20most%20parts,location%20(Baliapakar%20in%20Paliganj).)

https://link.springer.com/chapter/10.1007/978-3-031-23859-8_11

https://link.springer.com/chapter/10.1007/978-981-99-5114-7_7

https://link.springer.com/chapter/10.1007/978-981-99-5114-7_9

<https://www.sciencedirect.com/science/article/abs/pii/B9780443152801000066>

https://link.springer.com/chapter/10.1007/978-981-15-8127-4_28

<https://www.wiley.com/en-ca/Deep+Learning+for+Targeted+Treatments%3A+Transformation+in+Healthcare-p-9781119857969>

<https://www.sciencedirect.com/science/article/abs/pii/B9780323900522000494#:~:text=Resveratrol%20may%20protect%20the%20neurons,that%20has%20been%20progressing%20beforehand.>

<https://www.sciencedirect.com/science/article/abs/pii/B9780323917971000041>

https://link.springer.com/chapter/10.1007/978-981-15-1695-5_29

https://link.springer.com/chapter/10.1007/978-981-15-1702-0_17

<https://www.sciencedirect.com/science/article/abs/pii/B9780443152801000133>

https://link.springer.com/chapter/10.1007/978-981-99-2816-3_10

chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://www.researchgate.net/publication/362500966_Simplified_cryopreservation_of_sperm_in_Grey_mullet_Mugil_cephalus_A_robust_method_for_wide_adoption/fulltext/64f95b67e098013a83da35e7/Simplified-cryopreservation-of-sperm-in-Grey-mullet-Mugil-cephalus-A-robust-method-for-wide-adoption.pdf

<https://www.sciencedirect.com/science/article/abs/pii/S0044848606000512#!>

https://link.springer.com/chapter/10.1007/978-3-030-97185-4_6

<https://www.sciencedirect.com/science/article/abs/pii/S1214021X16303301>

https://link.springer.com/chapter/10.1007/978-981-15-1394-7_11

https://link.springer.com/chapter/10.1007/978-981-13-8954-2_4

https://link.springer.com/chapter/10.1007/978-981-13-5904-0_9

<https://www.sciencedirect.com/science/article/abs/pii/B9780081025796000034#:~:text=2.-,Phytosynthesis%20of%20Nanoparticles%20as%20Green%20Chemistry%20Approach,it%20is%20also%20environment%2Dfriendly.>

<https://www.sciencedirect.com/science/article/abs/pii/B9780323902564000023#:~:text=The%20Of%20flavonoids%20act%20via%20the,toxic%20components%20in%20the%20cells.>

<https://www.taylorfrancis.com/chapters/edit/10.1201/9781003165941-16/biomedical-potential-marine-macroalgae-modulating-chronic-disease-pathologies-meenakshi-bhardwaj-hannah-vasanthi>

https://link.springer.com/chapter/10.1007/978-981-13-8503-2_9

<https://www.taylorfrancis.com/chapters/edit/10.1201/9781003034957-2/generation-plant-mutant-lines-using-gamma-radiation-enhanced-secondary-metabolite-contents-lata-shukla-vivek-wardhan-devika-sayan-roy-sourav-bhattacharya>

https://link.springer.com/referenceworkentry/10.1007/978-3-319-95963-4_74

https://link.springer.com/referenceworkentry/10.1007/978-3-319-95675-6_101

https://link.springer.com/referenceworkentry/10.1007/978-3-319-95675-6_97

https://link.springer.com/protocol/10.1007/978-1-0716-0607-0_10

https://link.springer.com/chapter/10.1007/978-981-97-6321-4_7

https://link.springer.com/chapter/10.1007/978-981-97-6321-4_6

https://link.springer.com/chapter/10.1007/978-981-97-6321-4_2

<https://www.researchgate.net/publication/366593325> Fungal a- Amylase Various Sources Commercial Significance Bio- process Challenges and Recent Advancements pertaining to its Production

<https://www.researchgate.net/publication/378774164> Recent advances in production of L- asparaginase of fungal origin and its potential as anticancer drug

<https://www.taylorfrancis.com/chapters/edit/10.1201/9781003248316-20/insight-applications-fungi-ethanol-biorefinery-operations-navnit-kumar-ramamoorthy-puja-ghosh-renganathan-vemuri-sarma>

<https://www.taylorfrancis.com/chapters/edit/10.1201/9781003248316-10/metabolites-ganoderma-applications-medicine-revanth-babu-pallam-vemuri-sarma>

https://link.springer.com/chapter/10.1007/978-981-16-2350-9_1

https://link.springer.com/chapter/10.1007/978-981-16-2350-9_2

<https://www.sciencedirect.com/science/article/abs/pii/B978012819532100007X>

https://link.springer.com/chapter/10.1007/978-981-13-9349-5_6

https://link.springer.com/chapter/10.1007/978-981-13-8315-1_9

https://d1wqtxts1xzle7.cloudfront.net/59102772/MARine Fungi as Pharmaceutics20190501-80813-uds920-libre.pdf?1556740820=&response-content-disposition=inline%3B+filename%3DPharmaceutical Potential of Marine Funga.pdf&Expires=1727267789&Signature=TZoNbzeJGSza2XXDyuJi0iore5CyOtDXP6WymwvL7x2V4RXMkBu0zuBNQfh9rv~35gNo0qP56jFbF92kAuVgaBrqWioloOxvRGUMLNq8BY64V0Klirzw9y62tP4RgrBo6DO~Ed4zbnxwjjsv3aXbVFJQSqBRPpDqpJMGDpq4Rb59IB06yR3Mp5wzBt7S9TJZ-SQ2xdniDPqInDhAuEr0AgSErTFqtHixaunyP0zjek5YImfGV5kStHs0BIRtKy9bH0hL-nrd9JsEHalwjn1QLZZNRglP0hwqbgqoouX1tzlw4KZfEiRqXD1mxPzXy1OGaefTNulRk1861TNE7gxBWg_&Key-Pair-Id=APKAJLOHF5GGSLRBV4ZA

<https://www.sciencedirect.com/science/article/abs/pii/B9780444641915000110>

https://link.springer.com/chapter/10.1007/978-3-030-03589-1_14

<https://core.ac.uk/download/pdf/520257428.pdf>

<https://www.taylorfrancis.com/chapters/edit/10.1201/9781003433200-16/anti-sars-cov-2-catechins-roles-covid-19-management-puja-gupta-deepak-nandi-sonu-ram-eswar-rao-tatta-ranjith-kumavath>

<https://www.sciencedirect.com/science/article/abs/pii/B9780323983945000067>

<https://www.sciencedirect.com/science/article/abs/pii/B9780323983945000018>

<https://www.taylorfrancis.com/chapters/edit/10.1201/9781003345299-7/applications-antimicrobial-photodynamic-therapy-apdt-madangchanok-imchen-siddhardha-busi-jamseel-moopantakath-ranjith-kumavath>

https://link.springer.com/chapter/10.1007/978-981-99-1463-0_3

<https://www.taylorfrancis.com/chapters/edit/10.1201/9781003323884-7/potential-therapeutic-effects-flavonoids-covid-19-infection-aswani-honey-pavithran-ranjith-kumavath>

https://link.springer.com/chapter/10.1007/978-981-13-8249-9_5

https://link.springer.com/chapter/10.1007/978-3-030-32463-6_8

https://link.springer.com/chapter/10.1007/978-3-030-32463-6_24

https://link.springer.com/chapter/10.1007/978-981-19-5478-8_12

<https://www.taylorfrancis.com/chapters/edit/10.1201/9781003277255-1/nanotechnology-applications-nanomedicine-prospects-challenges-arpita-dey-smhrutisikha-biswal-somaiah-sundarapandian>

<https://www.taylorfrancis.com/chapters/edit/10.1201/9781003277255-8/greener-methods-nanoparticle-synthesis-mohd-yousuf-rather-somaiah-sundarapandian-mohammed-latif-khan>

https://link.springer.com/chapter/10.1007/978-3-030-56542-8_7

<https://www.sciencedirect.com/science/article/pii/B9780323855129000310>

<https://onlinelibrary.wiley.com/doi/abs/10.1002/9781119693635.ch2>

https://www.researchgate.net/publication/335725100_Fishes_of_Sahyadri_Tiger_Reserve_Maharashtra_Field_Guide

https://www.researchgate.net/publication/352681601_A_field_guide_to_seagrasses_of_India_and_associated_fauna

https://wii.gov.in/images/images/documents/ganga_project/WetlandMonitoringGuidedocument.pdf

https://wii.gov.in/marine_manual_2022

https://link.springer.com/chapter/10.1007/978-3-030-87078-2_13

<https://onlinelibrary.wiley.com/doi/10.1002/9781119787754.ch9>

https://link.springer.com/chapter/10.1007/978-981-19-5158-9_14

https://link.springer.com/chapter/10.1007/978-981-19-5158-9_17

https://link.springer.com/chapter/10.1007/978-981-99-2166-9_2

https://www.researchgate.net/publication/380912044_Achieving_Sustainable_Development_Goal_2_through_Microbial_Biofortification

https://link.springer.com/chapter/10.1007/978-981-97-0296-1_17

<https://www.taylorfrancis.com/chapters/edit/10.1201/9781003014188-8/psychrophilic-enzymes-adaptations-industrial-relevance-shivika-sharma-vikas-sharma-subhankar-chatterjee-sachin-kumar?context=ubx&refId=6feaed3-b1b2-4dc7-ab88-572eca21e371>

<https://www.taylorfrancis.com/chapters/edit/10.1201/9781003423393-13/health-hazards-bacterial-bioremediation-endocrine-disrupting-chemicals%20%80%94-concise-discussion-phthalic-acid-esters-organophosphorus-pesticide-malathion-shalini-chandel-rishi-mahajan-subhankar-chatterjee>

https://doi.org/10.1007/978-3-030-50075-7_10

https://www.researchgate.net/profile/P-R-Jayachandran/publication/341702902_Frontiers_in_Benthic_Science/links/5ed5f6ff299bf1c67d328b16/Frontiers-in-Benthic-Science.pdf

https://www.researchgate.net/profile/P-R-Jayachandran/publication/341702902_Frontiers_in_Benthic_Science/links/5ed5f6ff299bf1c67d328b16/Frontiers-in-Benthic-Science.pdf

https://www.researchgate.net/profile/P-R-Jayachandran/publication/341702902_Frontiers_in_Benthic_Science/links/5ed5f6ff299bf1c67d328b16/Frontiers-in-Benthic-Science.pdf

https://www.researchgate.net/profile/P-R-Jayachandran/publication/341702902_Frontiers_in_Benthic_Science/links/5ed5f6ff299bf1c67d328b16/Frontiers-in-Benthic-Science.pdf

https://books.google.co.in/books?hl=en&lr=&id=QactEAAAQBAJ&oi=fnd&pg=PA93&dq=Statistical+analysis+of+the+precipitation+Isotope+data+with+reference+to+the+Indian+Subcontinent&ots=gdXaXBPzYW&sig=7yIXVWPMsEcuy-CqkCEK4W0dAAw&redir_esc=y#v=onepage&q=Statistical%20analysis%20of%20the%20precipitation%20Isotope%20data%20with%20reference%20to%20the%20Indian%20Subcontinent&f=false

https://www.nhbs.com/deep-sea-faunal-diversity-in-india-book#:~:text=The%20Zoological%20Survey%20of%20India,of%20more%20than%20100%20years.
https://www.nhbs.com/deep-sea-faunal-diversity-in-india-book#:~:text=The%20Zoological%20Survey%20of%20India,of%20more%20than%20100%20years.
https://www.nhbs.com/indian-mangroves-book
https://www.researchgate.net/publication/341702902_Frontiers_in_Benthic_Science
https://doi.org/10.1007/978-3-031-21644-2
https://www.nhbs.com/deep-sea-faunal-diversity-in-india-book#:~:text=The%20Zoological%20Survey%20of%20India,of%20more%20than%20100%20years.
https://www.nhbs.com/deep-sea-faunal-diversity-in-india-book#:~:text=The%20Zoological%20Survey%20of%20India,of%20more%20than%20100%20years.
https://link.springer.com/chapter/10.1007/978-3-030-68636-9_4
https://link.springer.com/referenceworkentry/10.1007/978-3-030-35734-4_8-1#:~:text=Glucuronan%20and%20succinoglycan%20are%20two,working%20on%20high%20valuable%20hydrocolloids.
https://www.taylorfrancis.com/chapters/edit/10.1201/9781003003793-6/new-innovations-fermentation-biotechnology-traditional-foods-indian-sub-continent-digambar-kavitake-sujatha-kandasamy-palanisamy-bruntha-devi-prathapkumar-halady-shetty
https://www.sciencedirect.com/science/article/abs/pii/B978012820011700006X
https://link.springer.com/chapter/10.1007/978-981-99-6770-4_14
https://link.springer.com/chapter/10.1007/978-981-99-5114-7_2
https://link.springer.com/chapter/10.1007/978-981-99-5114-7_10
https://link.springer.com/chapter/10.1007/978-981-99-5114-7_9
https://link.springer.com/chapter/10.1007/978-981-99-0852-3_7

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85162152722&partnerID=40&md5=1267ced1c5470dd7d8d27c67f320e517
https://www.appleacademicpress.com/enzyme-inactivation-in-food-processing-technologies-materials-and-applications/9781774911600
https://www.appleacademicpress.com/enzyme-inactivation-in-food-processing-technologies-materials-and-applications/9781774911600
https://link.springer.com/chapter/10.1007/978-981-19-3696-8_15
https://link.springer.com/chapter/10.1007/978-981-19-3696-8_8
https://link.springer.com/chapter/10.1007/978-981-19-3696-8_5
https://link.springer.com/chapter/10.1007/978-981-19-3696-8_14
https://link.springer.com/chapter/10.1007/978-981-16-5195-3_21
https://www.sciencedirect.com/science/article/abs/pii/B9780323912327000076
https://www.sciencedirect.com/science/article/abs/pii/B9780323912327000039
https://www.sciencedirect.com/science/article/abs/pii/B9780323912327000118
https://link.springer.com/chapter/10.1007/978-3-030-51916-2_13
https://link.springer.com/chapter/10.1007/978-981-32-9409-7_17
https://link.springer.com/chapter/10.1007/978-981-97-3565-5_12
https://link.springer.com/book/10.1007/978-3-031-40308-8
https://link.springer.com/chapter/10.1007/978-981-99-9527-1_1
https://link.springer.com/chapter/10.1007/978-981-99-4898-7_3
https://link.springer.com/chapter/10.1007/978-981-99-4898-7_2
https://www.sciencedirect.com/science/article/abs/pii/B9780128187647000141
https://www.sciencedirect.com/science/article/abs/pii/B9780128195161000120
https://books.google.co.in/books?hl=en&lr=&id=FEzVEAAAQBAJ&oi=fnd&pg=PA111&dq=Electromagnetic+Radiation+by+sunoaj&ots=kePtcL7JdS&sig=kGJGWDtw8V8piE_0BvflB4-rXck&redir_esc=y#v=onepage&q&f=false
https://link.springer.com/chapter/10.1007/978-3-031-40308-8_14

<https://onlinelibrary.wiley.com/doi/abs/10.1002/9783527837304.ch13>

https://link.springer.com/chapter/10.1007/978-3-031-30683-9_14

https://link.springer.com/chapter/10.1007/978-981-19-9497-5_12

<https://www.taylorfrancis.com/chapters/edit/10.1201/9781003252023-3/physical-properties-cereal-grains-panthavur-nairveetil-anjali-sowriappan-john-bosco-muhammed-navaf-kappat-valiyapeediyekkal-sunooj>

<https://www.sciencedirect.com/science/article/abs/pii/B978032399853600022X>

<https://onlinelibrary.wiley.com/doi/abs/10.1002/9783527827718.ch10>

<https://www.sciencedirect.com/science/article/abs/pii/B9780323897792000120>

<https://www.sciencedirect.com/science/article/abs/pii/B9780323897792000107>

https://link.springer.com/chapter/10.1007/978-3-030-73898-3_14

https://link.springer.com/chapter/10.1007/978-3-030-73898-3_4

https://link.springer.com/chapter/10.1007/978-3-030-73898-3_10

<https://www.sciencedirect.com/science/article/abs/pii/B9780128161845000148>

<https://link.springer.com/book/10.1007/978-981-16-4241-8>

<https://www.sciencedirect.com/science/article/abs/pii/B9780128170762000032>

<https://www.sciencedirect.com/science/article/abs/pii/B9780128170762000019>

<https://www.sciencedirect.com/science/article/abs/pii/B9780323897785000210>

<https://www.sciencedirect.com/science/article/abs/pii/B9780323898379000085>

https://scholar.google.com/scholar?hl=en&as_sdt=0%2C5&q=The+complexity+of+ecological+networks%3A+A+computational+analysis+using+R.+&btnG=

chrome-extension://

efaidnbmnnnibpcajpcgiclfndmkaj/https://d1wqtxs1xzle7.cloudfront.net/77672420/49795-libre.pdf?1640925462=&response-content-disposition=inline%3B+filename%3DAn_overview_of_Precambrian_geology_of_Ar.pdf&Expires=1721635338&Signature=ccM6LaY3J~Qb0ES3O~kgh2tt-o7hURpbebzFQkBOn91AbNOeVOs~GEdSwDuplj6KTHEqz3lCLAC24F4Fn0eF3aFkN9LF9fFe1FRKiVRRHHSgQR1nASzA8Fgdn30U7oyoDONVSj9~UsyAWDuYM1cDd0oXjZqpnSV0P6bliqrFX~TQEnQfnF4N3ki-nA7fhJ~OpvTtMqRBJYINkN2~TxkOs5FvJFwJpkJRg7i7lwlu5t2fVPKJ13KWH2L1GkPVWb3U11fesC2aFcW654pqfFGjesTAwYLFxC5N40tChj4g-x6QfkcXodaqy4djwx~mdqnUPzr4jwFJURBr9D9HnlB-Yw__&Key-Pair-Id=APKAJLOHF5GGSLRBV4ZA

<https://www.sciencedirect.com/science/article/abs/pii/B9780128223123000230>

<https://www.sciencedirect.com/science/article/abs/pii/B9780128223123000084>

<https://www.sciencedirect.com/book/9780128223123/molecular-docking-for-computer-aided-drug-design>

<https://www.sciencedirect.com/science/article/abs/pii/B9780128179130000031>

https://link.springer.com/chapter/10.1007/978-3-030-19831-2_13

https://link.springer.com/chapter/10.1007/978-3-030-68828-8_5

https://link.springer.com/referenceworkentry/10.1007/978-3-030-35734-4_38-1

https://link.springer.com/chapter/10.1007/978-981-16-2625-8_2

https://link.springer.com/chapter/10.1007/978-981-16-4907-3_4

https://link.springer.com/chapter/10.1007/978-3-031-07063-1_20

<https://www.sciencedirect.com/science/article/abs/pii/B9780323918145000155>

https://link.springer.com/chapter/10.1007/978-981-19-9103-5_16

<https://www.sciencedirect.com/science/article/abs/pii/B9780323953887000097>

<https://onlinelibrary.wiley.com/doi/abs/10.1002/9781394160839.ch5>

https://books.google.co.in/books?hl=en&lr=&id=VCL-EAAAQBAJ&oi=fnd&pg=PR5&dq=ESKAPE+Pathogens:+Detection,+Mechanisms+and+Treatment+Strategies&ots=N5zx-Ht2XY&sig=SJRnN-RR2b5UPO0CQBsjGSWS9Ao&redir_esc=y#v=onepage&q=ESKAPE%20Pathogens%3A%20Detection%2C%20Mechanisms%20and%20Treatment%20Strategies&f=false

<https://www.taylorfrancis.com/chapters/edit/10.1201/9781003345299-8/photosensitisers-role-antimicrobial-photodynamic-therapy-paramanantham-parasuraman-siddhardha-busi>

<https://link.springer.com/book/10.1007/978-3-030-40337-9>

<https://link.springer.com/book/10.1007/978-981-15-1702-0>

[https://books.google.co.in/books?hl=en&lr=&id=D5DZDwAAQBAJ&oi=fnd&pg=PR1&dq=M
odel+Organisms+for+Microbial+Pathogenesis,+Biofilm+Formation+and+Antimicrobial+Drug
+Discovery&ots=nWQhzlNNvh&sig=Lh7LPC14XszbZ45gYScX-
OUSUi0&redir_esc=y#v=onepage&q&f=true](https://books.google.co.in/books?hl=en&lr=&id=D5DZDwAAQBAJ&oi=fnd&pg=PR1&dq=Model+Organisms+for+Microbial+Pathogenesis,+Biofilm+Formation+and+Antimicrobial+Drug+Discovery&ots=nWQhzlNNvh&sig=Lh7LPC14XszbZ45gYScX-OUSUi0&redir_esc=y#v=onepage&q&f=true)

[https://www.researchgate.net/profile/Kannadhasan-
Manimurasu/publication/354463862_cultural_perspectives/links/6139df58d1bbee063c5ad9c5/c
ultural-perspectives.pdf](https://www.researchgate.net/profile/Kannadhasan-Manimurasu/publication/354463862_cultural_perspectives/links/6139df58d1bbee063c5ad9c5/cultural-perspectives.pdf)

[https://www.researchgate.net/profile/Sudhir_Singh51/publication/365124923_Demystifying_th
e_Paradox_of_First_and_Second_Generation_Diaspora_An_Analytic_Study_of_The_Namesak
e_Sudhir_Narayan_Singh_and_Stuti_Lal_in_the_book_POSTMODERN_PERSPECTIVES_O
N_CONTEMPORARY_AMERICAN_LITER/links/63652f772f4bca7fd0302c3c/Demystifying-
the-Paradox-of-First-and-Second-Generation-Diaspora-An-Analytic-Study-of-The-Namesake-
Sudhir-Narayan-Singh-and-Stuti-Lal-in-the-book-POSTMODERN-PERSPECTIVES-ON-
CONTEMPORARY-AMERICAN-LITER.pdf](https://www.researchgate.net/profile/Sudhir_Singh51/publication/365124923_Demystifying_the_Paradox_of_First_and_Second_Generation_Diaspora_An_Analytic_Study_of_The_Namesake_Sudhir_Narayan_Singh_and_Stuti_Lal_in_the_book_POSTMODERN_PERSPECTIVES_ON_CONTEMPORARY_AMERICAN_LITER/links/63652f772f4bca7fd0302c3c/Demystifying-the-Paradox-of-First-and-Second-Generation-Diaspora-An-Analytic-Study-of-The-Namesake-Sudhir-Narayan-Singh-and-Stuti-Lal-in-the-book-POSTMODERN-PERSPECTIVES-ON-CONTEMPORARY-AMERICAN-LITER.pdf)

[https://scholar.google.com/scholar?hl=en&as_sdt=0%2C5&q=A+Routledge+Handbook+of+Ec
ocriticism+and+Environmental+Communication&btnG=](https://scholar.google.com/scholar?hl=en&as_sdt=0%2C5&q=A+Routledge+Handbook+of+Ecocriticism+and+Environmental+Communication&btnG=)

[https://books.google.co.in/books?hl=en&lr=&id=Kkp2EAAAQBAJ&oi=fnd&pg=PP1&dq=Our
+Minds,+Our+Bodies,+Our+Planet.+Dying+to+Breathe:+Fear+as+a+Comorbidity+in+the+Des
ert.+Epilogue+by+vidya+sarveswaran&ots=9nvQMIv8kr&sig=-898wvTk1-
1FEhltZ8DYNPUKS0o&redir_esc=y#v=onepage&q&f=true](https://books.google.co.in/books?hl=en&lr=&id=Kkp2EAAAQBAJ&oi=fnd&pg=PP1&dq=Our+Minds,+Our+Bodies,+Our+Planet.+Dying+to+Breathe:+Fear+as+a+Comorbidity+in+the+Desert.+Epilogue+by+vidya+sarveswaran&ots=9nvQMIv8kr&sig=-898wvTk1-1FEhltZ8DYNPUKS0o&redir_esc=y#v=onepage&q&f=true)

[https://emeraldpublishers.com/product/avenues-and-polarities-in-science-fiction-from-sri-
aurobindo-to-artificial-intelligence/](https://emeraldpublishers.com/product/avenues-and-polarities-in-science-fiction-from-sri-aurobindo-to-artificial-intelligence/)

[https://www.routledge.com/Kala-Pani-Crossings-Gender-and-Diaspora-Indian-
Perspectives/Misrahi-Barak-Tyagi-
Kalpna/p/book/9781032389295?srsItd=AfmBOorJZ7WtTsMAI8cSI6ki2eSCjPoXDZVeAn7J
UjeGqJDrFM3tHtp](https://www.routledge.com/Kala-Pani-Crossings-Gender-and-Diaspora-Indian-Perspectives/Misrahi-Barak-Tyagi-Kalpna/p/book/9781032389295?srsItd=AfmBOorJZ7WtTsMAI8cSI6ki2eSCjPoXDZVeAn7JUjeGqJDrFM3tHtp)

[https://www.taylorfrancis.com/chapters/edit/10.4324/9781003247463-5/connected-literatures-
histories-across-kala-pani-ritu-tyagi](https://www.taylorfrancis.com/chapters/edit/10.4324/9781003247463-5/connected-literatures-histories-across-kala-pani-ritu-tyagi)

<https://pur-editions.fr/product/9283/1-engagisme-dans-les-colonies-europeennes>

[https://www.researchgate.net/profile/Sylvia-Raha-
2/publication/355378987_The_Pandemic_and_its_Social_Impact_In_Context_to_Bengali_Liter
ature/links/626ba0a96a39cb1180e3c372/The-Pandemic-and-its-Social-Impact-In-Context-to-
Bengali-Literature.pdf](https://www.researchgate.net/profile/Sylvia-Raha-2/publication/355378987_The_Pandemic_and_its_Social_Impact_In_Context_to_Bengali_Literature/links/626ba0a96a39cb1180e3c372/The-Pandemic-and-its-Social-Impact-In-Context-to-Bengali-Literature.pdf)

[https://www.amazon.in/Global-Challenges-Developments-Foreign-
Language/dp/B09CYM3F9M](https://www.amazon.in/Global-Challenges-Developments-Foreign-Language/dp/B09CYM3F9M)

<https://www.everand.com/book/655849808/Swadheenta-Andolan-Aur-Hindi-Kavita>

https://www.flipkart.com/sahityik-savad-pro-k-vanaja-abhinandan-granth/p/itmce5465eef59f3?pid=RBKGF2XSM7BGDEFM&lid=LSTRBKGF2XSM7BGDEFM7N97ZV&marketplace=FLIPKART&cmpid=content_regionalbooks_8965229628_gmc

<https://www.dineshkumarmali.in/BlogView.aspx?Blog=1tIOUNurxHTQ8Po>

<https://www.dineshkumarmali.in/BlogView.aspx?Blog=1tIOUNurxHTQ8Po>

<https://www.booksamillion.com/p/Kavyanjali/Surendra-Nath/9798792985353?id=9144453639349>

<https://cir.nii.ac.jp/crid/1130282268974832640>

<https://www.abebooks.com/9788187418986/Kalidasa-New-Perspectives-Radhakrishnan-8187418982/plp>

<https://www.exoticindiaart.com/book/details/introduction-to-sanskrit-literary-criticism-nad300/>
https://books.google.co.in/books/about/Rasaga%E1%B9%85g%C4%81dhara_eva%E1%B9%83_Navyany%C4%81ya_bh.html?id=eOm4uQEACAAJ&redir_esc=y

https://www.google.co.in/books/edition/Prolegomena_to_Advaita_Vedanta/n9gAoQEACAAJ?hl=en

https://www.google.co.in/books/edition/Basics_of_Cricket/fxQIEQAAQBAJ?hl=en&gbpv=1

https://www.google.co.in/books/edition/Narratives_on_Tribes_in_Transition/wU-kzgEACAAJ?hl=en

<https://www.amazon.in/WORLDWIDE-INTER-DISCIPLINARY-RESEARCH-Buddhadev-Bhattacharya/dp/B0B51JL7NY>

<https://www.routledge.com/Agrarian-Transformation-in-Western-India-Economic-Gains-and-Social->

[Costs/Mohanty/p/book/9780367733001?srsId=AfmBOorhBf8839hM9apwz8n3dFoXinhkF1dM2i4YPVKdqKcB7mPPIHzH](https://www.routledge.com/Agrarian-Transformation-in-Western-India-Economic-Gains-and-Social-Costs/Mohanty/p/book/9780367733001?srsId=AfmBOorhBf8839hM9apwz8n3dFoXinhkF1dM2i4YPVKdqKcB7mPPIHzH)

https://scholar.google.com/scholar?hl=en&as_sdt=0%2C5&q=Agrarian+Studies+in+Indian+Sociology+by+BB+mohanty&btnG=

<https://www.jstor.org/stable/4411206>

<https://journals.sagepub.com/doi/10.1177/004908570103100407?icid=int.sj-abstract.similar-articles.3>

https://www.researchgate.net/publication/354669739_Covid_Crisis_Social_Science_Perspectives

https://link.springer.com/chapter/10.1007/978-981-19-8020-6_14

https://link.springer.com/referenceworkentry/10.1007/978-981-16-1914-4_184-1

<https://www.rawatbooks.com/minorities/caste-marginal-communities>

https://www.researchgate.net/publication/368721182_Engagement_of_Youth_in_Disaster_Management

https://www.researchgate.net/publication/368721182_Engagement_of_Youth_in_Disaster_Management

https://www.researchgate.net/publication/368721182_Engagement_of_Youth_in_Disaster_Management

https://www.researchgate.net/publication/368778591_Response_to_Climate_Change_Case_Study_of_an_Institution_for_Young_people_living_with_HIV

https://link.springer.com/referenceworkentry/10.1007/978-3-319-71066-2_145-1

https://link.springer.com/referenceworkentry/10.1007/978-3-030-68127-2_164-1

<https://cutn.ac.in/ssr/qnm/c3/345/125.pdf>

<https://cutn.ac.in/ssr/qnm/c3/345/125.pdf>

https://www.google.co.in/books/edition/Making_of_Distinctions/NYgkEAAAQBAJ?hl=en&gbpv=0

https://www.researchgate.net/publication/368778591_Response_to_Climate_Change_Case_Study_of_an_Institution_for_Young_people_living_with_HIV

https://www.researchgate.net/publication/354751326_Occupational_Migration_of_Uraly_Tribes

https://books.google.co.in/books?hl=en&lr=&id=mw2tEAAAQBAJ&oi=fnd&pg=PT240&dq=Exploring+connections+between+the+street+and+the+classroom+in+moving+through+feminist+impasses&ots=zjpiEPcFAW&sig=AUt3s_MUTEgqrU_YNGHsfHSFIY&redir_esc=y#v=onepage&q&f=true

https://www.google.co.in/books/edition/Sports_Studies_in_India/AYNZzgEACAAJ?hl=en

https://www.google.co.in/books/edition/Women_in_the_Worlds_of_Labour/A7A1zgEACAAJ?hl=en

<https://www.bookswagon.com/book/bharat-mein-mahila-andolan-sadhna/9789391950309?srsltid=AfmBOor5t799MjIMvRpBn2RQdreCSVvnm0VDTGcsJ1wKwdSUUTzdX6I4>

<https://www.taylorfrancis.com/chapters/edit/10.4324/9780429331718-7/rethinking-regionalism-south-asia-subramanyam-raju>

https://www.google.co.in/books/edition/Blue_Economy_of_India/7yA-ygEACAAJ?hl=en

https://www.google.co.in/books/edition/Borders_in_South_Asia/1zQxyQEACAAJ?hl=en

https://www.google.co.in/books/edition/Understanding_Governance_in_South_Asia/aGMPEAAQBAJ?hl=en&gbpv=1

https://www.google.co.in/books/edition/Indo_Pacific/I2o1zgEACAAJ?hl=en

https://www.google.co.in/books/edition/Ocean_Governance/4pBtzgEACAAJ?hl=en

https://www.google.co.in/books/edition/New_Futures_for_South_Asia/tUi8DwAAQBAJ?hl=en&gbpv=1&dq=New+Futures+for+South+Asia:+Commerce+and+Connectivity&printsec=frontcover

https://www.google.co.in/books/edition/Human_Security_in_South_Asia/Kf6rDwAAQBAJ?hl=en&gbpv=0

<http://kwpub.in/Home/product/9789383445547/india-sri-lanka-relations-is-it-time-for-reorientation-of-policy>

https://odyssey.in/products/the-indian-ocean-great-game-unfolding-interests-determinants-and-perspectives?srsltid=AfmBOooPK20sHGNaJjI_HOgvHPdS-6FHjzIArRceCuvsllyMwYs00It4

https://www.researchgate.net/profile/Swati-Ganeshan/publication/362377058_Blue_Economy_India's_Pathway_to_Sustainable_Secure_and_Resilient_Economy/links/62e685943c0ea87887704720/Blue-Economy-Indias-Pathway-to-Sustainable-Secure-and-Resilient-Economy.pdf
https://www.routledge.com/Bilateral-and-Multilateral-Cooperation-in-South-Asia/Raju/p/book/9780367702557?srsId=AfmBOopJf5_fZst_yrhnp6fY9exGOYXrbzxOBEXq29paX_LMVIWRGUL
https://www.routledge.com/South-Asia-and-China-Engagement-in-the-Twenty-First-Century/Raju/p/book/9780367704247?srsId=AfmBOooLOhMuiTFKbzC2snkBvteogj8NiM6aU6rPLvVxy9vWn_GEI6Df
https://www.routledge.com/New-Futures-for-BIMSTEC-Connectivity-Commerce-and-Security/Raju-BasuRayChaudhury/p/book/9781032137490?srsId=AfmBOop_os8WFO0o5Xq0G2tCrCPYi5fbKbbCBAbPh3zN-CijS9IjdGXa
https://www.icwa.in/pdfs/IndiaIslandStatesIndianOcean.pdf
https://www.routledge.com/The-Routledge-Handbook-of-South-Asia-Region-Security-and-Connectivity/Raju-Srinivasan/p/book/9781032200415?srsId=AfmBOopNxyMHjPRhYU0omlfPentqSb7u-LQINq5hCxI_eSBwyJgpEubr
https://www.google.co.in/books/edition/Blue_Economy_of_India/7yA-ygEACAAJ?hl=en
https://orcaasia.org/article/696/transboundary-water-security-in-south-asia#:~:text=%E2%80%9CTransboundary%20Water%20Security%20in%20South,Memorandum%20of%20Understanding%20(MoU)%20for
https://dcbookstore.com/books/-covid-19-unmasking-the-post-pandemic-realities-405308641646
https://www.amazon.in/Geopolitics-Issues-Contemporary-South-Asia/dp/B0C5VHT8ZZ
https://d1wqtxts1xzle7.cloudfront.net/105561329/Quality_and_Research_in_Higher_Education_3-libre.pdf?1694021949=&response-content-disposition=inline%3B+filename%3DQuality_and_Research_in_Higher_Education.pdf&Expires=1727090703&Signature=gVgoE4baiQVRYZSGvofPg6khkVzybTbFo3oa-258w0OwLJCzq9G178aaBosZY2WVhcAGZhvg7SPNRhYNDq41KFv2F9B-fDeW-uT~w~jA7DmCZKW7Ch8aEBRsnTxQcI0jIu1F0BtpHMFLfmA-dm70PKQnSrqsrEdrT~sU3SRkdcK8dP05WXE7htswJ-yet6fLZSYZU5ITDlyBL9dwSxov8oCdASfE0h8-XdvIzHJO1iOJ1~b2-Vnnp46FZwotLrgjwMLDyD8ItzPEBxgjVpC2t~MDDsq-TnuEtRshuOAIKp8yEMiAPj~8dNe3Q2fWUF3k1211-m2yaxp~qrdFBSvQ_&Key-Pair-Id=APKAJLOHF5GGSLRBV4ZA
https://referenceworks.brill.com/search?q=Colours+and+Symbols+in+Konda+Reddi+Rituals&source=%2Fdb%2Fbero
https://www.igi-global.com/chapter/social-networking-skills-in-information-literacy-towards-disseminating-scholarly-communication-among-research-scholars-at-alagappa-university/325724

<https://www.igi-global.com/chapter/social-networking-skills-in-information-literacy-towards-disseminating-scholarly-communication-among-research-scholars-at-alagappa-university/325724>

<https://cutn.ac.in/ssr/qnm/c3/345/640.pdf>

https://link.springer.com/chapter/10.1007/978-981-15-2140-9_1

<https://www.taylorfrancis.com/chapters/edit/10.4324/9781003265337-8/manifestation-protests-instagram-senthivel-arulselvan?context=ubx&refId=ac645e6d-85a6-418f-abd4-874601feb1eb>

https://link.springer.com/chapter/10.1007/978-981-15-2140-9_6

https://link.springer.com/chapter/10.1007/978-981-15-7341-5_4

https://link.springer.com/chapter/10.1007/978-3-030-44563-8_8

<https://www.taylorfrancis.com/chapters/edit/10.4324/9781003217336-11/bodies-matter-memory-thejaswini-shuaib-mohamed-haneef>

https://link.springer.com/referenceworkentry/10.1007/978-3-030-87624-1_304-1

https://www.researchgate.net/publication/339838748_Digital_Civil_Disobedience_Movement_Revisiting_Gandhian_Thoughts_in_an_International_Commune

<https://www.amazon.in/Media-Culture-Society-South-Reader/dp/B0BLVXSGCR>

Notion Press Amazon Link:<https://www.amazon.in/Media-Globalisation-Towards-Homogeneity-%20Heterogeneity/dp/B0BN37LSVH>

Edit Academic - <https://drive.google.com/file/d/1O5fX2WUqibc-ZFj5u7s1VCcyznMZaSWw/view?usp=sharing>

Institute of Media Studies -

<https://drive.google.com/file/d/1q8kgi38dh6ujv2ldYwoXie6rrWORDWJ/view?usp=sharing>

Shree Publishers:

https://drive.google.com/file/d/1UoWw_KJB_ngzH27NNPY39mOQtGd4rjB6/view?usp=drive_link

<https://www.sciencedirect.com/science/article/abs/pii/B9780323953856000088>

<https://www.sciencedirect.com/science/article/abs/pii/B9780443157837000050>

<https://www.taylorfrancis.com/chapters/edit/10.1201/9781003277354-7/biosurfactants-mediated-remediation-hydrocarbon-pollution-punniyakotti-parthipan-pattanathu-rahman-matthew-smith-kadarkarai-murugan-yen-peng-ting-subramania-angaiah-aruliah-rajasekar>

https://link.springer.com/chapter/10.1007/978-3-030-99958-2_13

https://books.google.co.in/books?hl=en&lr=&id=kKVMEAAAQBAJ&oi=fnd&pg=PP1&dq=Lithium-Sulfur+Batteries+Materials,+Challenges+and+Applications&ots=EzjP8gmf3H&sig=CMtWcb59QH4JAvghD50k3fes80c&redir_esc=y#v=onepage&q&f=true

<https://onlinelibrary.wiley.com/doi/10.1002/9781119671022.ch7>

<https://www.sciencedirect.com/science/article/abs/pii/B9780128199435000191>

<https://onlinelibrary.wiley.com/doi/abs/10.1002/9781119776086.ch11>

https://link.springer.com/chapter/10.1007/978-981-99-0393-1_10

<https://www.igi-global.com/book/transforming-businesses-bitcoin-mining-blockchain/226981#table-of-contents>

<https://www.igi-global.com/chapter/global-naming-and-storage-system-using-blockchain/238364>

https://link.springer.com/chapter/10.1007/978-981-15-9774-9_67

https://link.springer.com/chapter/10.1007/978-981-15-9774-9_42

[A Survey on Spatiotemporal Co-occurrence Pattern Mining Techniques | SpringerLink](#)

[Multi Objective Bacterial Foraging Optimization: A Survey | 5 | Artifi \(taylorfrancis.com\)](#)

[\(PDF\) Virtual Learning Challenges of Visually impaired students and Assistive Technical tools for their special education \(researchgate.net\)](#)

[Deep Learning Based Document Layout Analysis on Historical Documents | SpringerLink](#)

[Mining Frequent Patterns from Temporal Dataset Using Backtracking Search Tree of GenMax Algorithm | SpringerLink](#)

[Clinical Natural Language Processing Systems for Information Retrieval \(taylorfrancis.com\)](#)

[An Exploratory Analysis of Delhi Air Quality Using Statistics and Machine Learning Models | IEEE Conference Publication | IEEE Xplore](#)

[Extractive Summarization Approaches for Biomedical Literature: A Comparative Analysis | SpringerLink](#)

[Analyzing the Performance of Information Extraction System for Annotation of Patient Discharge Summary | IEEE Conference Publication | IEEE Xplore](#)

[Machine Learning-Enabled Internet of Things Solution for Smart Agriculture Operations: Computer Science & IT Book Chapter | IGI Global \(igi-global.com\)](#)

https://link.springer.com/chapter/10.1007/978-981-99-7137-4_29

[Detection and Recognition of License Plates Using Color Image Processing | SpringerLink](#)

[Feature Extraction Based Landmine Detection Using Fuzzy Logic | SpringerLink](#)

[Deep Learning-Based Software Tools for Tuberculosis Detection in Chest X-Ray Images | SpringerLink](#)

<https://www.taylorfrancis.com/chapters/edit/10.1201/9781003215141-12/deep-learning-approach-detecting-covid-19-chest-ray-images-murali-krishna-puttagunta-ravi-nelson-kennedy-babu>

https://link.springer.com/chapter/10.1007/978-981-99-3608-3_54

[Buy Deep Learning Model for Categorical Context Adaptation in Sequence-Aware Recommender Systems Book Online at Low Prices in India | Deep Learning Model for Categorical Context Adaptation in Sequence-Aware Recommender Systems Reviews & Ratings - Amazon.in](#)

Automated Classification of Alzheimer’s Disease Using MRI and Transfer Learning SpringerLink
Optimization of Machine Learning Models for Early Diagnosis of Autism Spectrum Disorder: Medicine & Healthcare Book Chapter IGI Global (igi-global.com)
Convolutional vision transformer for weed flora classification in banana plantations Request PDF (researchgate.net)
Identifying Top-N Influential Nodes in Large Complex Networks Using Network Structure SpringerLink
Deep Learning Techniques For Crop Nutrient Deficiency Detection—A Comp (taylorfrancis.com)
Leveraging Deep Learning for Effective Pest Management in Plantain Tree Cultivation SpringerLink
Influence Maximization and Online Social Capital for Entrepreneurs: Leveraging Social Networks to Achieve Business Goals.: Media & Communications Book Chapter IGI Global (igi-global.com)
Fog Resource Allocation Through Machine Learning Algorithm: Computer Science & IT Book Chapter IGI Global (igi-global.com)
Analysis of Gravitation-Based Optimization Algorithms for Clustering and Classification: Computer Science & IT Book Chapter IGI Global (igi-global.com)

Training Multi-layer Perceptron Using Hybridization of Chaotic Gravitational Search Algorithm and Particle Swarm Optimization SpringerLink
Constriction Coefficient-Based Particle Swarm Optimization and Gravitational Search Algorithm for Image Segmentation SpringerLink
Fog Computing Perspective: Technical Trends, Security Practices, and Recommendations - The Smart Cyber Ecosystem for Sustainable Development - Wiley Online Library
Design of Block-Chain Polynomial Digests for Secure Message Authentication SpringerLink
Fog-Cloud Enabled Internet of Things Using Extended Classifier System (XCS) SpringerLink
Analysis of Ontology-Based Semantic Association Rule Mining 14 Sem (taylorfrancis.com)
Lévy flight and Chaos theory based metaheuristics for grayscale image thresholding - ScienceDirect
8 Aedes Ont: Ontology for Aedes Mosquito Vectors to Predict Semantic Relations of Biocontrol Agents part of Semantic Technologies for Intelligent Industry 4.0 Applications River Publishers books IEEE Xplore
Malicious Data Stream Identification to Improve the Resource Elasticity of Handheld Edge Computing System: Security & Forensics Book Chapter IGI Global (igi-global.com)
A Comprehensive Review on Deep Learning-Based Community Detection in Networks SpringerLink
Design of Block-Chain Polynomial Digests for Secure Message Authentication SpringerLink
Challenges and Applications of Recommender Systems in E-Commerce: Computer Science & IT Book Chapter IGI Global (igi-global.com)
Opinion Mining and Product Review Summarization in E-Commerce: Computer Science & IT Book Chapter IGI Global (igi-global.com)
Generative Adversarial Network 7 Concepts, Variants, and Applicati (taylorfrancis.com)
Ontology-Based Indoor Domain Model Representation and Reasoning for Ro (taylorfrancis.com)
Chapter - Application and Evaluation of Machine Learning Algorithms in Classifying Cardiotocography (CTG) Signals Bentham Science (eurekaselect.com)

https://link.springer.com/chapter/10.1007/978-3-030-37051-0_24

https://digital-library.theiet.org/content/books/10.1049/pbpc037f_ch10

https://link.springer.com/chapter/10.1007/978-3-030-90708-2_9

https://link.springer.com/chapter/10.1007/978-981-99-3963-3_20

https://link.springer.com/chapter/10.1007/978-981-19-8338-2_34

https://link.springer.com/chapter/10.1007/978-981-19-7169-3_14#:~:text=The%20obtained%20accuracy%20of%20the,into%205%20groups%20for%20validation.

https://digital-library.theiet.org/content/books/10.1049/pbse016e_ch11

<https://www.atlantis-press.com/proceedings/icacecs-23/125995736>

<https://www.computer.org/csdl/proceedings-article/icuis/2023/069800a056/1WE3leptooE>

https://link.springer.com/chapter/10.1007/978-981-15-6872-5_5

[8_2#:~:text=Microbial%20fuel%20cell%20\(MFC\)%20technology,treatment%20obtain%20for](https://www.computer.org/csdl/proceedings-article/icuis/2023/069800a056/1WE3leptooE)

[https://link.springer.com/chapter/10.1007/978-3-030-70463-](https://link.springer.com/chapter/10.1007/978-3-030-70463-6_17#:~:text=Chassis%20made%20of%20recycled%20plastic,additional%20benefit%20of%20biomass%20production.)

[6_17#:~:text=Chassis%20made%20of%20recycled%20plastic,additional%20benefit%20of%20biomass%20production.](https://link.springer.com/chapter/10.1007/978-3-030-70463-6_17#:~:text=Chassis%20made%20of%20recycled%20plastic,additional%20benefit%20of%20biomass%20production.)

<https://www.sciencedirect.com/science/article/abs/pii/B9780323906272000241>

<https://www.sciencedirect.com/science/article/abs/pii/B9780323907651000228>

https://link.springer.com/chapter/10.1007/978-981-16-8094-6_16

<https://onlinelibrary.wiley.com/doi/10.1002/9781394172337.ch7>

https://link.springer.com/chapter/10.1007/978-3-031-58331-5_16#:~:text=It%20is%20a%20natural%20system,nutrients%2C%20organics%2C%20and%20odors.

https://link.springer.com/chapter/10.1007/978-3-031-63046-0_3

https://link.springer.com/chapter/10.1007/978-981-32-9956-6_10#:~:text=A%20novel%20substrate%E2%80%93earthworm%E2%80%93vermiocompost,%2C%20uncomposted%20substrate%2C%20and%20earthworms.

https://link.springer.com/chapter/10.1007/978-981-32-9956-6_14

https://link.springer.com/chapter/10.1007/978-981-32-9956-6_3

https://link.springer.com/chapter/10.1007/978-981-32-9956-6_7

https://link.springer.com/chapter/10.1007/978-981-15-0954-4_1

https://link.springer.com/chapter/10.1007/978-981-15-0954-4_5

https://link.springer.com/chapter/10.1007/978-981-15-0954-4_7

https://link.springer.com/chapter/10.1007/978-981-16-4400-9_1

https://link.springer.com/chapter/10.1007/978-981-16-4400-9_2

https://link.springer.com/chapter/10.1007/978-981-16-4400-9_16

https://link.springer.com/chapter/10.1007/978-981-16-4400-9_18

<https://www.sciencedirect.com/science/article/abs/pii/B9780128242957000085>

<https://www.sciencedirect.com/science/article/abs/pii/B9780128242957000073>

<https://ouci.dntb.gov.ua/en/works/IDL3ELzI/>

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85170234983&doi=10.1007%2f978-981-99-3021-0_27&partnerID=40&md5=dc5be7f6063627ab328827bae8a10d71

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85194991671&doi=10.1007%2f978-3-031-40308-8_14&partnerID=40&md5=c892dfde52d28275593e702469697bc7
https://link.springer.com/chapter/10.1007/978-981-99-1463-0_3#:~:text=In%20adults%2C%20the%20microbiome%20is,particularly%20diet%20(Gupta%20et%20al.
https://www.scopus.com/record/display.uri?eid=2-s2.0-85175661889&doi=10.4018%2f979-8-3693-1414-2.ch014&origin=inward&txGid=b6097992fef4f8dab0b92946b6fee33c
https://www.igi-global.com/chapter/blockchain-based-messaging-system-for-secure-and-private-communication/325952
https://swepub.kb.se/bib/swepub:oai:DiVA.org:ltu-108947?tab2=abs&language=en
https://discovery.researcher.life/article/an-in-vitro-bilayer-model-of-human-primary-retinal-pigment-epithelial-and-choroid-endothelial-cells-for-permeability-studies/bacd82e75ba7366eabfe22233789a388
https://link.springer.com/chapter/10.1007/978-3-031-35751-0_5
https://www.scopus.com/record/display.uri?eid=2-s2.0-85166038525&doi=10.1002%2f9783527837304.ch13&origin=inward&txGid=368ac5eac5633e949d48ce6c3a4b406f
https://www.taylorfrancis.com/chapters/edit/10.1201/9781003413134-9/synthesis-applications-biopharmaceuticals-whole-cell-actinobacterial-isolates-sumathi-samiappan-sharmila-devi-natarajan-prathaban-munisamy-rajesh-pandiyani-suriyaprabha-rangaraj-mahadevan-kumaresan-mythili-ravichandran
https://www.sciencedirect.com/science/article/abs/pii/B9780323886543000226
https://www.scopus.com/record/display.uri?eid=2-s2.0-85193341942&doi=10.1016%2fB978-0-12-818764-7.00014-1&origin=inward&txGid=651a08cbb5e307a7080005574c419133
https://www.scopus.com/record/display.uri?eid=2-s2.0-85197563458&doi=10.4324%2f9781003487180-26&origin=inward&txGid=577ef5fdff1bf8f47eff74e20c77c2c0
https://www.scopus.com/record/display.uri?eid=2-s2.0-85192493490&doi=10.4324%2f9781003479307-9&origin=inward&txGid=a780e5eaed9581f7ecd22fb7e4de1f62
https://www.igi-global.com/chapter/a-digital-trust-architectural-model-for-connected-medical-devices-in-the-healthcare-environment/347582
https://www.scopus.com/record/display.uri?eid=2-s2.0-85197550708&doi=10.4324%2f9781003487180-38&origin=inward&txGid=b76f0cad468bcc91f84fca4837c8ff5b

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85162152722&partnerID=40&md5=1267ced1c5470dd7d8d27c67f320e517>

<https://www.igi-global.com/chapter/insulator-fault-detection-from-uav-images-using-yolov5/325936>

https://link.springer.com/chapter/10.1007/978-981-99-1114-1_4

<https://www.igi-global.com/book/handbook-research-deep-learning-techniques/311057>

https://colab.ws/articles/10.1007%2F978-981-99-7711-6_34

https://link.springer.com/chapter/10.1007/978-981-99-7137-4_29

https://www.scopus.com/record/display.uri?eid=2-s2.0-85174850151&doi=10.1007%2f978-3-031-35751-0_5&origin=inward&txGid=1808e7495d53d79a844af8f804bf5de0

https://link.springer.com/chapter/10.1007/978-981-99-3021-0_9

<https://www.taylorfrancis.com/chapters/oa-edit/10.4324/9781003490234-8/navigating-education-pandemic-aparna-eswaran-chinchu>

<https://link.springer.com/book/10.1007/978-3-031-40308-8>

https://link.springer.com/chapter/10.1007/978-981-99-1463-0_8

<https://www.irma-international.org/viewtitle/325943/?isxn=9781668480984>

https://link.springer.com/chapter/10.1007/978-3-031-35751-0_6

https://link.springer.com/chapter/10.1007/978-981-99-1463-0_7#:~:text=Microbiome%20plays%20significant%20part%20in,through%20the%20process%20of%20growth.

<https://www.taylorfrancis.com/chapters/edit/10.4324/9781003279662-23/energy-security-cooperation-south-asia-adluri-subramanyam-raju?context=ubx&refId=a790cd52-7924-4f10-9d50-639a68e10c23>

https://link.springer.com/chapter/10.1007/978-981-97-3604-1_22

https://www.igi-global.com/chapter/an-advanced-cybersecurity-model-for-high-tech-farming-using-machine-learning-approach/337589#:~:text=The%20use%20of%20AI%20(ML,lessen%20those%20dangers%20and%20attacks.
https://link.springer.com/chapter/10.1007/978-981-99-7137-4_12
https://www.degruyter.com/document/doi/10.1515/9783111016825-016/html
https://www.sciencedirect.com/science/article/abs/pii/B9780443217470000151
https://www.igi-global.com/chapter/a-multicloud-based-deep-learning-model-for-smart-agricultural-applications/325942
https://link.springer.com/chapter/10.1007/978-3-031-35751-0_21
https://www.routledge.com/Intelligent-Wireless-Sensor-Networks-and-the-Internet-of-Things-Algorithms-Methodologies-and-Applications/Chander-Anoop-Guravaiah-Kumaravelan/p/book/9781032459516?srsId=AfmBOoq0jOEFc7fhQC4oJ1EQ62_jFGL_wtjYIOFemuieRS_h8miO4717
https://link.springer.com/chapter/10.1007/978-3-031-35751-0_20
https://www.taylorfrancis.com/chapters/edit/10.1201/9781003231059-9/electromagnetic-radiation-plachikkattu-parambil-akhila-basheer-aaliya-kappat-valiyapeediyekkal-sunooj
https://www.appleacademicpress.com/enzyme-inactivation-in-food-processing-technologies-materials-and-applications/9781774911600
https://onlinelibrary.wiley.com/doi/10.1002/9781394197705.ch5
https://www.igi-global.com/chapter/innovative-practices-in-sustainable-ecotourism-promotion-and-impacts/320584
https://onlinelibrary.wiley.com/doi/10.1002/9781119901310.ch13
https://www.igi-global.com/chapter/content-based-video-retrieval-with-temporal-localization-using-a-deep-bimodal-fusion-approach/325933
https://onlinelibrary.wiley.com/doi/abs/10.1002/9781394172337.ch7
https://www.igi-global.com/chapter/influence-of-government-initiatives-and-information-on-indian-women-entrepreneurial-ventures/335573

<https://www.igi-global.com/chapter/occupational-fraud-in-the-highly-regulated-banking-industry/328624>

<https://novapublishers.com/shop/conserving-halting-and-reinstating-degraded-natural-resources-during-the-un-decade-on-ecosystem-restoration/>

<https://www.taylorfrancis.com/chapters/edit/10.1201/9781003450146-4/wide-band-gap-semiconductors-ravichandran-suvathi-ravikumar-mohan>

<https://www.taylorfrancis.com/books/edit/10.1201/9781003474524/intelligent-wireless-sensor-networks-internet-things-bhanu-chander-anoop-benet-nirmala-koppala-guravaiah-kumaravelan>

<https://www.sciencedirect.com/science/article/abs/pii/B9780443158841000038>

<https://www.appleacademicpress.com/enzyme-inactivation-in-food-processing-technologies-materials-and-applications/9781774911600>

<https://www.oreilly.com/library/view/meta-heuristic-algorithms-for/9781394188062/c10.xhtml>

<https://www.taylorfrancis.com/chapters/edit/10.1201/9781003334903-3/recent-developments-transition-metal-oxide-nanoparticles-oxygen-reduction-reaction-vaithyanathan-sankar-devi-mattath-athika-sekar-sandhiya-perumal-elumalai>

https://link.springer.com/chapter/10.1007/978-981-99-9935-4_13#:~:text=Hybrid%20structures%20based%20on%20graphene,applications%20of%20fuel%20cell%20devices.

<https://www.taylorfrancis.com/books/edit/10.4324/9781003279662/routledge-handbook-south-asia-adluri-subramanyam-raju-srinivasan>

<https://www.sciencedirect.com/science/article/abs/pii/B9780443158841000130>

<https://www.routledge.com/Handbook-of-AI-Based-Models-in-Healthcare-and-Medicine-Approaches-Theories-and-Applications/Chander-Guravaiah-Anoop-Kumaravelan/p/book/9781032419152?srsId=AfmBOoqszH7PY7DmY-6iVG9AzFpigNWxKnyIL5gcgmm5oBVPgJPsKozu>

<https://www.taylorfrancis.com/chapters/edit/10.4324/9781003501374-13/comparing-patients-satisfaction-quality-service-public-vs-private-hospitals-puducherry-india-nikhil-kumar-byram-anand>

<https://www.taylorfrancis.com/chapters/edit/10.4324/9781003279662-1/introduction-adluri-subramanyam-raju-srinivasan?context=ubx&refId=a120341d-550f-4064-b5c3-97ea21a01a35>

<https://www.emerald.com/insight/content/doi/10.1108/S1530-35352024000026008/full/html#:~:text=Premarital%20romance%2C%20commonly%20known%20as,social%20status%2C%20and%20economic%20compatibility.>

https://link.springer.com/chapter/10.1007/978-981-97-2082-8_16

<https://shop.elsevier.com/books/electrodeionization/kumar/978-0-443-18983-8>

https://link.springer.com/chapter/10.1007/978-3-031-35751-0_19

https://link.springer.com/chapter/10.1007/978-3-031-35751-0_18

<https://www.taylorfrancis.com/chapters/edit/10.1201/9781003363606-5/analysis-smart-agriculture-systems-using-iot-rajamohana-pavithra-shri-nithyapriyaa-parthiban-karthikeyan-tharmentheran-pragatheeswaran>

<https://www.sciencedirect.com/science/article/abs/pii/B9780443131936000129>

<https://www.cabidigitallibrary.org/doi/10.1079/9781800621954.0013>

<https://www.taylorfrancis.com/chapters/edit/10.1201/9781003435228-18/deep-learning-techniques-crop-nutrient-deficiency-detection%E2%80%9494a-comprehensive-survey-kalanandhini-kishore-chakkravarthi-thangadarshini-madhusudhana-verma>

<https://www.oreilly.com/library/view/advances-in-fuzzy-based/9781394242221/c01.xhtml>

<https://www.sciencedirect.com/science/article/abs/pii/B9780443138973000102>

https://link.springer.com/chapter/10.1007/978-981-99-5613-5_18

https://link.springer.com/chapter/10.1007/978-981-97-2550-2_40

<https://www.igi-global.com/chapter/measuring-the-service-quality-of-artificial-intelligence-in-the-tourism-and-hospitality-industry/329373>

https://link.springer.com/chapter/10.1007/978-981-19-9497-5_12#:~:text=The%20unshelled%20temperate%20nuts%20have,deteriorate%20the%20quality%20of%20nuts.

<https://www.taylorfrancis.com/chapters/edit/10.1201/9781003383505-15/landmine-detection-classification-based-machine-learning-algorithms-kalaichelvi-ravi>

<https://www.taylorfrancis.com/chapters/edit/10.1201/9781003359951-17/iot-based-real-time-ecg-monitoring-platform-multiple-patients-vishnu-lova-raj-shanmugam-sharma>

https://link.springer.com/chapter/10.1007/978-981-19-7506-6_14

<https://www.taylorfrancis.com/chapters/edit/10.1201/9781003351566-13/hydrogels-metal-ion-batteries-swathi-pandurangan-dhavalkumar-joshi-arun-prasath-ramaswamy-vinod-kumar>

<https://www.taylorfrancis.com/chapters/edit/10.1201/9781003345299-6/antimicrobial-photodynamic-therapy-apdt-mechanism-anju-siddhardha-busi-simi-asma-salim-madhu-dyavaiah>

<https://www.sciencedirect.com/science/article/abs/pii/B978032395189000010X>

<https://www.sciencedirect.com/science/article/abs/pii/B9780323993364000148>

<https://www.sciencedirect.com/science/article/abs/pii/B9780323909075000051>

<https://www.taylorfrancis.com/chapters/edit/10.1201/9781003242192-4/techno-functionality-cereals-sundaramoorthy-haripriya?context=ubx&refId=41c4182b-f6ca-411b-9461-447b946895c0>

<https://www.sciencedirect.com/science/article/abs/pii/B9780443157837000050>

<https://onlinelibrary.wiley.com/doi/abs/10.1002/9781119855347.ch2>

<https://link.springer.com/book/10.1007/978-3-031-21618-3>

<https://onlinelibrary.wiley.com/doi/abs/10.1002/9783527837946.ch11>

<https://www.taylorfrancis.com/chapters/edit/10.4324/9781032639437-1/introduction-judith-misrahi-barak-ritu-tyagi-kalpana-rao>

<https://www.taylorfrancis.com/chapters/edit/10.1201/9781003388548-15/mass-vaccination-aquaculture-hethesh-chellapandian-sivakamavalli-jeyachandran-joseph-selvin-kiyun-park-ihn-silkwak>

<https://www.sciencedirect.com/science/article/abs/pii/B978032391149800020X#:~:text=Food%20waste%20compositions%20depend%20on,%2C%20low%20calorific%20value%2C%20etc.>

<https://academic.oup.com/book/55127/chapter-abstract/423952028?redirectedFrom=fulltext>

https://colab.ws/articles/10.1007%2F978-981-99-3955-8_3

<https://www.sciencedirect.com/science/article/abs/pii/B9780443152801000182>

<https://www.taylorfrancis.com/chapters/edit/10.4324/9781003405788-12/dark-dispatches-modernity-nation-making-bharti-arora>

[https://www.google.co.in/books/edition/Computational Methods in Drug Discovery/mSipEAAAQBAJ?hl=en&gbpv=1&dq=Computational+Methods+in+Drug+Discovery+and+Repurposing+for+Cancer+Therapy&printsec=frontcover](https://www.google.co.in/books/edition/Computational+Methods+in+Drug+Discovery/mSipEAAAQBAJ?hl=en&gbpv=1&dq=Computational+Methods+in+Drug+Discovery+and+Repurposing+for+Cancer+Therapy&printsec=frontcover)

https://books.google.co.in/books?hl=en&lr=&id=tvvXEAAAQBAJ&oi=fnd&pg=PA1947&dq=Immunomodulators+in+Aquaculture+and+Fish+Health&ots=hUmZa_8WFH&sig=dXq0DlovMR_qk_pZKqOWXbPgJFo&redir_esc=y#v=onepage&q&f=true

<https://www.taylorfrancis.com/chapters/edit/10.1201/9781003345558-17/thermal-management-batteries-thermal-energy-storage-materials-fathimathul-faseena-sreekumar>

<https://www.sciencedirect.com/science/article/abs/pii/B9780323956994000062>

<https://www.sciencedirect.com/science/article/abs/pii/S1876162323000421>

https://link.springer.com/chapter/10.1007/978-981-19-8338-2_34

<https://www.sciencedirect.com/science/article/abs/pii/B978032399853600022X#:~:text=Zein%20is%20commercially%20available%20as,of%20flour%20made%20from%20corn.>

https://link.springer.com/chapter/10.1007/978-3-031-33231-9_6

https://link.springer.com/chapter/10.1007/978-981-99-2816-3_10

https://link.springer.com/chapter/10.1007/978-981-19-7506-6_6

<https://www.sciencedirect.com/science/article/abs/pii/B9780323911535000017#:~:text=Generally%20renewable%20diesels%20can%20be,%20to%20liquid%20thermochemical%20approaches.>

<https://www.sciencedirect.com/science/article/abs/pii/B9780443152801000133>

https://link.springer.com/chapter/10.1007/978-981-99-3963-3_20

https://link.springer.com/chapter/10.1007/978-981-99-2058-7_2

<https://www.routledge.com/Kala-Pani-Crossings-Gender-and-Diaspora-Indian-Perspectives/Misrahi-Barak-Tyagi-Kalpana/p/book/9781032389295?srsltid=AfmBOor56ikA3fCzKDo6wYlEOzHnKqyKeGpyIPw4BTwbickSDnxwxq5M>

https://link.springer.com/chapter/10.1007/978-3-031-23859-8_14

https://link.springer.com/chapter/10.1007/978-981-99-0609-3_38

<https://www.sciencedirect.com/science/article/abs/pii/B9780128228876000188#:~:text=Further%2C%20enzymatic%20hydrolysis%20and%20anaerobic,especially%20food%20and%20pharmaceutical%20industry.>

<https://link.springer.com/book/10.1007/978-3-031-21618-3>

https://link.springer.com/chapter/10.1007/978-3-031-26673-7_18#:~:text=Plants%20respond%20to%20high%2Dtemperature,numerous%20abiotic%20and%20biotic%20challenges.

<https://www.sciencedirect.com/science/article/abs/pii/B9780443152801000194>

https://link.springer.com/chapter/10.1007/978-981-99-3878-0_60

https://link.springer.com/chapter/10.1007/978-981-99-5114-7_2

[https://link.springer.com/chapter/10.1007/978-3-031-21618-3_12#:~:text=The%20groundwater%20in%20most%20parts,location%20\(Baliapakar%20in%20Paliganj\).](https://link.springer.com/chapter/10.1007/978-3-031-21618-3_12#:~:text=The%20groundwater%20in%20most%20parts,location%20(Baliapakar%20in%20Paliganj).)

<https://www.sciencedirect.com/science/article/abs/pii/B9780443157837000141>

<https://www.sciencedirect.com/science/article/abs/pii/B9780443152801000054>

<https://www.sciencedirect.com/science/article/abs/pii/B9780128195161000120>

https://link.springer.com/chapter/10.1007/978-981-99-5114-7_10

https://link.springer.com/chapter/10.1007/978-3-031-23859-8_11

https://link.springer.com/chapter/10.1007/978-981-99-2746-3_56

<https://www.taylorfrancis.com/books/edit/10.1201/9781003345299/antimicrobial-photodynamic-therapy-siddhardha-busi-ram-prasad>

<https://www.taylorfrancis.com/chapters/edit/10.1201/9781003165149-6/systematic-industrial-wastewater-treatment-biomaterial-fabricated-nanofiltration-membrane-puja-ghosh-supriya-ghule-nilesh-wagh-jaya-lakkakula>

https://link.springer.com/chapter/10.1007/978-981-19-5747-5_6
https://www.sciencedirect.com/science/article/abs/pii/B9780443161209000017
https://colab.ws/articles/10.1007%2F978-981-99-4717-1_17
https://link.springer.com/chapter/10.1007/978-3-031-28873-9_7
https://www.sciencedirect.com/science/article/abs/pii/B9780443157837000013#:~:text=Atomic%20force%20microscopy%20is%20used.inhibitor%20system%20(system%20C).
https://www.igi-global.com/chapter/unified-cybersecurity-data-analytical-model-for-smart-learning-operations/318723
https://link.springer.com/chapter/10.1007/978-981-99-0393-1_10
https://www.taylorfrancis.com/chapters/edit/10.1201/9781003345558-3/latent-heat-storage-abhijith-sreekumar
https://www.sciencedirect.com/science/article/abs/pii/B978032395715100008X#:~:text=Biofilms%20are%20formed%20when%20microorganisms,lie%20close%20to%20each%20other.
https://link.springer.com/book/10.1007/978-3-031-21618-3
https://www.researchgate.net/publication/364124265_Bonding_in_Boron_Rich_Borides
https://www.taylorfrancis.com/chapters/edit/10.4324/9781003350330-15/gender-partition-memory-meghamala-ghosh-sarasi-ganguly?context=ubx&refId=e6a0aa50-c0a5-496a-ae1e-3a55a51afe00
https://www.sciencedirect.com/science/article/abs/pii/B9780443154577000186#:~:text=3D%20Quantitative%20Structure%2DActivity%20relationship,for%20ligand%2Dbased%20target%20identification.
https://www.sciencedirect.com/science/article/abs/pii/B9780443152801000017
https://www.sciencedirect.com/science/article/abs/pii/B9780323953887000048
https://link.springer.com/chapter/10.1007/978-981-19-9748-8_37
https://www.sciencedirect.com/science/article/abs/pii/B9780443154577000046
https://link.springer.com/chapter/10.1007/978-981-19-7506-6_5
https://link.springer.com/chapter/10.1007/978-3-031-39811-7_10

Not faculty

https://link.springer.com/chapter/10.1007/978-3-031-28873-9_1
https://www.taylorfrancis.com/chapters/edit/10.1201/9781003345299-4/bacterial-persister-cells-medical-importance-mahima-mohan-archana-priyadarshini-jena-simi-asma-salim-siddhardha-busi
https://www.taylorfrancis.com/chapters/edit/10.1201/9781003268932-4/antimicrobials-rahul-sharma-himani-meena-lipsa-panda-ajit-ramesh-sawant
https://link.springer.com/chapter/10.1007/978-3-031-30683-9_14
https://link.springer.com/chapter/10.1007/978-981-19-7506-6_13
https://www.researchgate.net/publication/375139340_Advances_of_Unmanned_Autonomous_Vehicle_and_Its_Communication_Systems
https://link.springer.com/chapter/10.1007/978-981-19-7834-0_8
https://link.springer.com/chapter/10.1007/978-981-19-5779-6_19
https://link.springer.com/chapter/10.1007/978-981-19-8086-2_51
https://www.taylorfrancis.com/chapters/edit/10.1201/9781003188247-3/review-blockchain-based-device-authentication-schemes-iot-megala-prabu-sevugan-swarnalatha
https://link.springer.com/chapter/10.1007/978-981-19-3696-8_5
https://www.sciencedirect.com/science/article/abs/pii/B9780128242957000073
https://www.sciencedirect.com/science/article/abs/pii/B9780323898379000085
https://www.taylorfrancis.com/chapters/edit/10.1201/9781003252023-3/physical-properties-cereal-grains-panthavur-nairveetil-anjali-sowriappan-john-bosco-muhammed-navaf-kappat-valiyapeediyekkal-sunooj
https://www.taylorfrancis.com/chapters/edit/10.1201/9781003314479-13/use-nanocomposites-photocatalysts-suriya-prabha-vijaya-dorothy-sasilatha-umasankareswari-keerthana-renuga-devi-susai-rajendran-gurmeet-singh
https://onlinelibrary.wiley.com/doi/10.1002/9781119785569.ch1
https://www.sciencedirect.com/science/article/abs/pii/B9780323856829000088

Not faculty

https://link.springer.com/referenceworkentry/10.1007/978-3-030-35734-4_8-1#:~:text=The%20glucuronan%20is%20a%20linear,%2Dglucoses%20and%20d%2Dgalactoses
https://link.springer.com/chapter/10.1007/978-981-16-2474-2_6#:~:text=Advanced%20ICT%20tools%20for%20destination%20management%20can%20contribute%20to%20reducing,and%20planned%20destination%20management%20strategy.
https://link.springer.com/chapter/10.1007/978-3-031-16203-9_32
https://www.sciencedirect.com/science/article/pii/B9780323911726000078
https://link.springer.com/chapter/10.1007/978-981-19-7169-3_14#:~:text=In%20this%20paper%2C%20we%20propose,and%20outperforms%20CNN%20in%20accuracy.
https://www.emerald.com/insight/content/doi/10.1108/978-1-80262-073-320221012/full/html
https://www.sciencedirect.com/science/article/abs/pii/B9780323897785000210
Environmental Contaminants, Oxidative Stress, and Reproductive Cancer SpringerLink
Implication of Vibrio biofilms in human and seafood sector - ScienceDirect
Solid Waste Management in India: A Ground Report SpringerLink
Complexity Reduction by Signal Passing Technique in MIMO Decoders SpringerLink
Implementing Robotic Path Planning After Object Detection in Deterministic Environments Using Deep Learning Techniques SpringerLink
Microalgae: A Promising Tool for Pesticide Mitigation in Wastewater SpringerLink
Usage of microbes for the degradation of paint contaminated soil and water - ScienceDirect
https://link.springer.com/chapter/10.1007/978-981-19-3696-8_14

Conservation through Sustainable Use Lessons from India Anita Varg (taylorfrancis.com)
Delay in Disposing Legal Disputes: A Study Factoring Mental Health and Way Forward SpringerLink
Nonionic green nanoemulsion nanoinsecticides/nanopesticides - ScienceDirect
Understanding Psychology in the Context of Relationship, Community, Workplace and Culture SpringerLink
Evolutionary Intelligence for Healthcare Applications - 1st Edition - (routledge.com)
https://link.springer.com/chapter/10.1007/978-981-19-3696-8_8
Integrating Blockchain Technology to Populate Gig Workers into Human Capital Management of Indian Organizations SpringerLink
A Critical Analysis of Renewable and Sustainable Energy Technologies: Energy Concept and Conversion Techniques SpringerLink
Mise en page 1 (archaeopress.com)
Events Tourism in the Eye of the Covid-19 Storm: Impacts and Implicati (taylorfrancis.com)
Synthesis and Fabrication of Advanced Carbon Nanostructures SpringerLink
Molecular Tools for Monitoring and Validating Bioremediation SpringerLink
Chitosan-Based Nanocomposite as Targeted Drug Delivery Carrier SpringerLink
Emerging Technological Model to Sustainable Agriculture: Environment & Agriculture Book Chapter IGI Global (igi-global.com)
Rebuilding Resilient Tourism Industry in Odisha: A Study on Revival and Survival Strategies in the COVID-19 Era Emerald Insight
Facing Overtourism: Social Media to Advise Tourists to Visit Unexplored Destinations SpringerLink
Small islands, big lessons 5 Critical insights on sustainable fish (taylorfrancis.com)

Sustainable use and biodiversity conservation 19 Experiences, chal (taylorfrancis.com)
Metal nanoparticles for catalytic hydrogenation reactions - ScienceDirect
Electrospun Nanofibers based Electrodes and Electrolytes for Supercapacitors SpringerLink
Acyl Homoserine Lactone Regulated Quorum Sensing in Plant Co-Habitatin (taylorfrancis.com)
Successfully Aging Alone 12 Long-Term Singlehood and Care during C (taylorfrancis.com)
Conservation Perspectives of Dugongs and Sea Turtles in Andaman and Nicobar Islands SpringerLink
Frontiers in Quantum Computing: New Research – Nova Science Publishers (novapublishers.com)
Antioxidant potential of bioactive molecules from marine algae in chronic diseases: a critical review of antioxidants from Indian waters - ScienceDirect
Antimicrobial and Immunomodulatory Role of Fish Lectins SpringerLink
Environmental sustainability, technoeconomic analysis, and policy-making aspects of biodiesel - ScienceDirect
Ceramic/earthen membranes-based bio-electrochemical systems for wastewater treatment and resource recovery - ScienceDirect
Sustainable use and biodiversity conservation 2 When the twain sha (taylorfrancis.com)
https://link.springer.com/chapter/10.1007/978-981-19-3696-8_15
Tree Plantation: A Silver Bullet to Achieve Carbon Neutrality? SpringerLink
Green Energy Harvesting Wiley Online Books
Functionalization of carbon nanotubes: Fundamentals, strategies, and tuning of properties - ScienceDirect

Mining Frequent Patterns from Temporal Dataset Using Backtracking Search Tree of GenMax Algorithm SpringerLink
Performance Evaluation of Modified Paver Blocks Using Waste Plastic SpringerLink
Blockchain Technology Integration in IoT and Applications: Security & Forensics Book Chapter IGI Global (igi-global.com)
irma-international.org/viewtitle/310436/?isxn=9781668471326
India's Role in BIMSTEC through Transport Connectivity and Tourism 9 (taylorfrancis.com)
Mega-Events Tourism and Sustainability: A Critique by Priyakrushna Mohanty, Oshi Singhania, Uswathul Hasana :: SSRN
Molecular mechanisms of Acinetobacter baumannii biofilm formation and its impact on virulence, persistence, and pathogenesis - ScienceDirect
Assessment of Air Pollution Tolerance Index and Anticipated Performance Index of Roadside Tree Species Near Rural School SpringerLink
Genetic basis of biofilm formation and their role in antibiotic resistance, adhesion, and persistent infections in ESKAPE pathogens - ScienceDirect
Collective Participation in Swachh Bharat Abhiyan: Proposing the Applicability of Social Identity Model of Collective Action SpringerLink
https://link.springer.com/chapter/10.1007/978-981-16-5195-3_21
Understanding Psychology in the Context of Relationship, Community, Workplace and Culture SpringerLink
Polysaccharides of Biomedical Importance from Genetically Modified Microorganisms SpringerLink
Microbial biofilms: A persisting public health challenge - ScienceDirect
Hairy Root Cultures: A Novel Way to Mass Produce Plant Secondary Metabolites SpringerLink
Data clustering using unsupervised machine learning - ScienceDirect
BIMSTEC: Mapping Sub-Regionalism in Asia - 1st Edition - Adluri Subram (routledge.com)
Caste and politics: Reservation policy in Tamil Nadu - University of Guelph (exlibrisgroup.com)

Negotiating Gendered Contexts of the Nation-State 21 A Reading of (taylorfrancis.com)
https://digital-library.theiet.org/content/books/10.1049/pbpc054e_ch15;jsessionid=h59r8vpzff5l.x-iet-live-01
Pollution and Its Control: A Historical Perspective SpringerLink
Introduction: Augmenting Deliverables of Psychology in the Context of Relationship, Community, Workplace and Culture SpringerLink
Bimstec: Mapping Sub-Regionalism in Asia Adluri Subramanyam Raju and Anasua Basu Ray Chaudhury (eds.) : Adluri Subramanyam Raju and Anasua Basu Ray Chaudhury (eds.): Amazon.in: Books
BuchananiabarberiaTreeontheEdgeofExtinctionDhyanietal-1.pdf
Thermophilic Fungi: Habitats and Morpho-Molecular Adaptations SpringerLink
IET Digital Library: IoT-based architecture for smart health-care systems (theiet.org)
BIMSTEC 11 A Gateway for Bhutan Sita Chamlagai Taylor & Franci (taylorfrancis.com)
Sriniketan: The Future Cultural Destination of India SpringerLink
A Comparative Study of Employee Attrition Analysis Using Machine Learning and Deep Learning Techniques SpringerLink
Future Perspective of Fish Lectin Research SpringerLink
Fog-Cloud Enabled Internet of Things Using Extended Classifier System (XCS) SpringerLink
A Conceptual Model to Next-Generation Smart Education Ecosystem: Computer Science & IT Book Chapter IGI Global (igi-global.com)
Geochemistry and Sr–Nd isotopic studies of Paleoproterozoic (<i>c.</i> 2.3 Ga) meta-lamprophyre from the Rapuru area, ... (dntb.gov.ua)
Malware Attacks: Dimensions, Impact, and Defenses SpringerLink
SNP Identification and Discovery SpringerLink

Nutritional and Medicinal Values of Neglected Spice Crops of Indian Himalayas SpringerLink
Demographic Discriminators in the Adoption of Banking Services: Evidence from the Primitive Tribal Households (repec.org)
Bilateral and Multilateral Cooperation in South Asia - 1st Edition - A (routledge.com)
https://link.springer.com/chapter/10.1007/978-981-33-4608-6_7
Bilateral and Multilateral Cooperation in South Asia - 1st Edition - A (routledge.com)
Hierarchical Elitism GSO Algorithm For Pattern Recognition - Human Communication Technology - Wiley Online Library
A Closer Look at Big Data Analytics – Nova Science Publishers (novapublishers.com)
Biosurfactant-Assisted Bioremediation of Crude Oil/Petroleum Hydrocarbon Contaminated Soil - Handbook of Assisted and Amendment: Enhanced Sustainable Remediation Technology - Wiley Online Library
Challenges in Development of Gluten-Free Breads SpringerLink
Microbial bioprospecting for nutraceuticals and value-added compounds - ScienceDirect
Conventional Microbial Counting and Identification Techniques SpringerLink
https://novapublishers.com/shop/a-closer-look-at-big-data-analytics/
https://www.igi-global.com/chapter/feature-selection-techniques-in-high-dimensional-data-with-machine-learning-and-deep-learning/268747
India–Pakistan relationship 16 Nuclear as a factor Manzoor Ahmad (taylorfrancis.com)
Buy Scaling Up of Microbial Electrochemical Systems: From Reality to Scalability (Advances in Green and Sustainable Chemistry) Book Online at Low Prices in India Scaling Up of Microbial Electrochemical Systems: From Reality to Scalability (Advances in Green and Sustainable Chemistry) Reviews & Ratings - Amazon.in
Fundamentals of Functionalized Carbon Nanomaterials (CNMs) for Environmental Devices and Techniques - Environmental Applications of Carbon Nanomaterials-Based Devices - Wiley Online Library
Phytoremediation of heavy metals and petroleum hydrocarbons using Cynodon dactylon (L.) Pers. - ScienceDirect
An Efficient Key Frame Extraction from Surveillance Videos for Real-World Anomaly Detection SpringerLink

Not faculty

Computational analysis of prognosis-related genes in liver cancer - ScienceDirect
Biochemical and industrial potential of aquatic fungi - ScienceDirect
Food, Medical, and Environmental Applications of Nanomaterials ScienceDirect
Application of precipitation isotopes in pursuit of paleomonsoon reconstruction: An Indian perspective - ScienceDirect
Reinforced Rider Optimization Algorithm for Diagnosis of Autism Spectrum Disorder and Medical Data SpringerLink
https://link.springer.com/chapter/10.1007/978-981-16-3945-6_33
https://link.springer.com/chapter/10.1007/978-981-16-2494-0_2
https://www.sciencedirect.com/science/article/abs/pii/B9780323988070000223
https://link.springer.com/chapter/10.1007/978-3-030-73898-3_14
https://link.springer.com/book/10.1007/978-981-16-4241-8
https://www.igi-global.com/chapter/a-machine-learning-model-for-advanced-decision-making-in-smart-education-systems/279385
https://www.researchgate.net/publication/360442583_Electrolytes_for_lithium-sulfur_batteries
https://colab.ws/articles/10.1007%2F978-981-19-0471-4_17
https://link.springer.com/chapter/10.1007/978-3-030-79766-9_14
https://link.springer.com/chapter/10.1007/978-981-19-0840-8_45
https://www.sciencedirect.com/science/article/abs/pii/B9780323912327000039
https://novapublishers.com/shop/a-closer-look-at-big-data-analytics/

https://www.taylorfrancis.com/chapters/edit/10.4324/9781003145271-11/bimstec-adluri-subramanyam-raju	
https://www.igi-global.com/chapter/emerging-technological-model-to-sustainable-agriculture/268031	
https://www.sciencedirect.com/science/article/abs/pii/B9780323915953000082#:~:text=The%20phytobiome%20research%20is%20focused,the%20agricultural%20field%20enhanced%20productivity.	
https://link.springer.com/chapter/10.1007/978-981-16-0831-5_9	
https://www.researchgate.net/publication/357759136_Artificial_Neural_Networks_and_Support_Vector_Machine_for_IoT	
https://www.igi-global.com/chapter/the-role-of-innovation-in-startup-business-financing-performance-and-survival/285376	
https://link.springer.com/referenceworkentry/10.1007/978-3-030-40513-7_53	
https://www.degruyter.com/document/doi/10.1515/9783110708127-003/pdf?licenseType=restricted	
https://www.sciencedirect.com/science/article/abs/pii/B9780323907651000228	
https://link.springer.com/chapter/10.1007/978-981-16-3993-7_13	Not faculty
https://link.springer.com/chapter/10.1007/978-981-19-1018-0_23	
https://www.researchgate.net/publication/375632345_Stochastic_Models_for_Cancer_Progression_and_its_Optimal_Programming_for_Control_with_Chemotherapy	
https://onlinelibrary.wiley.com/doi/abs/10.1002/9781119763437.ch2#:~:text=Here%2C%20a%20combination%20of%20face,proposed%20for%20providing%20accurate%20results.	
https://www.sciencedirect.com/science/article/abs/pii/B9780128243879000189	
https://www.researchgate.net/publication/353493288_Skip_Salp_Swarm_Algorithm_for_Feature_Selection	
https://novapublishers.com/shop/governance-and-security-issues-in-south-asia/	Not faculty
https://www.sciencedirect.com/science/article/abs/pii/B9780323898577000244	
https://link.springer.com/chapter/10.1007/978-981-16-1342-5	

https://link.springer.com/chapter/10.1007/978-3-030-87059-1_1

https://www.researchgate.net/publication/350210561_In-situ_Bioremediation_An_Eco-sustainable_Approach_for_the_Decontamination_of_Polluted_Sites

<https://onlinelibrary.wiley.com/doi/abs/10.1002/9781119785521.ch3>

[https://link.springer.com/chapter/10.1007/978-981-16-2350-](https://link.springer.com/chapter/10.1007/978-981-16-2350-9_2#:~:text=Clavatospora%20bulbosa%20was%20probably%20the,at%20Bombay%20and%20Cochin%20coasts.)

[9_2#:~:text=Clavatospora%20bulbosa%20was%20probably%20the,at%20Bombay%20and%20Cochin%20coasts.](https://link.springer.com/chapter/10.1007/978-981-16-2350-9_2#:~:text=Clavatospora%20bulbosa%20was%20probably%20the,at%20Bombay%20and%20Cochin%20coasts.)

https://link.springer.com/chapter/10.1007/978-3-030-96302-6_28

<https://www.taylorfrancis.com/chapters/edit/10.1201/9781003034957-2/generation-plant-mutant-lines-using-gamma-radiation-enhanced-secondary-metabolite-contents-lata-shukla-vivek-varadhan-devika-sayan-roy-sourav-bhattacharya>

https://link.springer.com/chapter/10.1007/978-981-16-7952-0_54

<https://onlinelibrary.wiley.com/doi/abs/10.1002/9781119505457.ch7>

<https://shop.elsevier.com/books/cost-effective-technologies-for-solid-waste-and-wastewater-treatment/hashmi/978-0-12-822933-0>

https://link.springer.com/chapter/10.1007/978-981-16-2422-3_37

<https://www.sciencedirect.com/science/article/abs/pii/B9780323912327000076>

[https://link.springer.com/chapter/10.1007/978-981-16-8826-](https://link.springer.com/chapter/10.1007/978-981-16-8826-3_26#:~:text=This%20research%20is%20an%20Automated,using%20only%20Mel%20Spectro)

[3_26#:~:text=This%20research%20is%20an%20Automated,using%20only%20Mel%20Spectrogram%20features.](https://link.springer.com/chapter/10.1007/978-981-16-8826-3_26#:~:text=This%20research%20is%20an%20Automated,using%20only%20Mel%20Spectrogram%20features.)

https://link.springer.com/chapter/10.1007/978-981-16-2625-8_2

https://link.springer.com/chapter/10.1007/978-981-16-2350-9_1

<https://www.igi-global.com/chapter/internship-program/285355>

[https://link.springer.com/chapter/10.1007/978-981-16-1955-](https://link.springer.com/chapter/10.1007/978-981-16-1955-7_13#:~:text=Nano%2Dbioremediation%20could%20play%20an,(i.e.%2C%20photocatalysis)%20methods.)

[7_13#:~:text=Nano%2Dbioremediation%20could%20play%20an,\(i.e.%2C%20photocatalysis\)%20methods.](https://link.springer.com/chapter/10.1007/978-981-16-1955-7_13#:~:text=Nano%2Dbioremediation%20could%20play%20an,(i.e.%2C%20photocatalysis)%20methods.)

https://www.researchgate.net/publication/360228354_GEOCLUS_A_Fuzzy-Based_Learning_Algorithm_for_Clustering_Expression_Datasets

https://link.springer.com/chapter/10.1007/978-981-16-7653-6_3

https://link.springer.com/chapter/10.1007/978-3-030-70463-6_17

https://link.springer.com/chapter/10.1007/978-3-030-73898-3_10#:~:text=Starch%20is%20primarily%20added%20in,in%20higher%20volume%20of%20breads.

https://link.springer.com/chapter/10.1007/978-981-16-7653-6_9

https://link.springer.com/chapter/10.1007/978-981-16-7618-5_12

https://link.springer.com/chapter/10.1007/978-3-030-84760-9_67

https://www.researchgate.net/publication/355982205_IoT-Based_Bias_Analysis_in_Acoustic_Feedback_Using_Time-Variant_Adaptive_Algorithm_in_Hearing_Aids

<https://www.sciencedirect.com/science/article/abs/pii/B978012822933000019X>

https://link.springer.com/chapter/10.1007/978-3-030-73898-3_4

https://link.springer.com/chapter/10.1007/978-3-030-72400-9_9#:~:text=By%20providing%20a%20variety%20of,communication%20through%20negotiation%20and%20collaboration.

<https://www.sciencedirect.com/science/article/abs/pii/B9780128243879000086>

<https://www.sciencedirect.com/science/article/abs/pii/B9780323909587000121#:~:text=Extremophiles%20often%20served%20an%20important,from%20Bacillus%20for%20application%20in>

<https://www.sciencedirect.com/science/article/abs/pii/B9780128214718000039>

https://link.springer.com/chapter/10.1007/978-3-030-46939-9_55

<https://www.sciencedirect.com/science/article/pii/B9780128244487000061#:~:text=Bioclogging%20of%20soil%20pores%20caused,of%20nutrients%20C%20thus%20benefiting%20plants.>

<https://www.sciencedirect.com/science/article/pii/B9780128211878000046>

https://link.springer.com/chapter/10.1007/978-3-030-35691-0_10

https://link.springer.com/chapter/10.1007/978-981-16-0666-3_57

https://books.google.co.in/books?hl=en&lr=&id=Qml7EAAAQBAJ&oi=fnd&pg=PP1&dq=Nutraceuticals+and+Health+Care&ots=zJUmlJIQRR&sig=wwW_XC26C2x2IVXEWhd-St3FVM4&redir_esc=y#v=onepage&q=Nutraceuticals%20and%20Health%20Care&f=false

https://link.springer.com/chapter/10.1007/978-981-15-3828-5_36

https://link.springer.com/chapter/10.1007/978-3-030-77779-1_10

<https://www.sciencedirect.com/science/article/abs/pii/B9780128170762000019>

[https://link.springer.com/chapter/10.1007/978-981-15-1695-5_8#:~:text=The%20resistance%20pattern%20shown%20by,tetM%20gene%20\(Rato%20et%20al.](https://link.springer.com/chapter/10.1007/978-981-15-1695-5_8#:~:text=The%20resistance%20pattern%20shown%20by,tetM%20gene%20(Rato%20et%20al.)

https://link.springer.com/chapter/10.1007/978-3-030-75529-4_5

https://link.springer.com/chapter/10.1007/978-981-15-1695-5_14

https://link.springer.com/chapter/10.1007/978-981-16-2677-7_20

https://colab.ws/articles/10.1007%2F978-981-15-5397-4_23

https://link.springer.com/chapter/10.1007/978-3-030-70281-6_15

<https://www.sciencedirect.com/science/article/abs/pii/B9780128242964000098>

<https://www.semanticscholar.org/paper/Next-generation-OMICS%3A-a-tool-to-understand-the-of-Pattnaik-Siddhardha/e0bccc4db25a3a216fd3704d5ed5c4386547106d>

<https://www.sciencedirect.com/science/article/abs/pii/B9780128223123000199>

<https://www.sciencedirect.com/science/article/abs/pii/B978012819960200016X#:~:text=Such%20nanostructures%20provide%20a%20better,for%20energy%20harvesting%20and%20storage.>

<https://www.taylorfrancis.com/chapters/edit/10.1201/9781003337355-3/detection-tuberculosis-using-computer-aided-diagnosis-system-murali-krishna-puttagunta-ravi-anbarasi-nelson-kennedy-babu>

<https://www.sciencedirect.com/science/article/pii/B9780128217344000149>

<https://www.sciencedirect.com/science/article/abs/pii/B9780128210130000088>

https://link.springer.com/chapter/10.1007/978-981-15-9019-1_56

https://link.springer.com/chapter/10.1007/978-981-33-4543-0_3

https://link.springer.com/chapter/10.1007/978-981-33-4076-3_13

https://link.springer.com/chapter/10.1007/978-3-030-40333-1_8

<https://www.sciencedirect.com/science/article/abs/pii/B9780128229330000127>

<https://colab.ws/articles/10.1007%2F978-981-16-028>

<https://www.sciencedirect.com/science/article/abs/pii/B9780128214718000040>

[https://link.springer.com/chapter/10.1007/978-981-15-6868-8_2#:~:text=Microbial%20fuel%20cell%20\(MFC\)%20technology,treatment%20obtain%20for%20efficient%20WWT.](https://link.springer.com/chapter/10.1007/978-981-15-6868-8_2#:~:text=Microbial%20fuel%20cell%20(MFC)%20technology,treatment%20obtain%20for%20efficient%20WWT.)

<https://www.sciencedirect.com/science/article/abs/pii/B9780128214718000209>

https://link.springer.com/chapter/10.1007/978-981-15-1695-5_11#:~:text=This%20bacteria%20possesses%20intrinsic%20resistance,resistance%20profiles%20of%20Enterobacter%20spp.

https://books.google.co.in/books?hl=en&lr=&id=Qml7EAAAQBAJ&oi=fnd&pg=PP1&dq=Nutrac euticals+and+Health+Care&ots=zJUmlJIQRR&sig=wwW_XC26C2x2IVXEWhd-St3FVM4&redir_esc=y#v=onepage&q&f=false

https://link.springer.com/chapter/10.1007/978-3-030-76624-5_22

https://link.springer.com/chapter/10.1007/978-3-030-35280-6_2

<https://www.sciencedirect.com/science/article/pii/B9780323855129000310>

https://link.springer.com/chapter/10.1007/978-3-030-69174-5_2

https://link.springer.com/chapter/10.1007/978-981-15-3828-5_51

https://books.google.co.in/books?hl=en&lr=&id=UcDvDwAAQBAJ&oi=fnd&pg=PP1&dq=The+Design+and+Development+of+Novel+Drugs+and+Vaccines:+Principles+and+Protocols&ots=QSLTzbFNKA&sig=FewlVvat1bJd6V-hG_YHWkSm4dQ&redir_esc=y#v=onepage&q&f=false

https://www.researchgate.net/publication/351438129_Assessment_of_Anthropogenic_Pressure_and_Population_Attitude_for_the_Conservation_of_Kanwar_Wetland_Begusarai_India_A_Case_Study

<https://www.taylorfrancis.com/chapters/edit/10.4324/9781003188186-23/nurpu-dream-towards-sustainable-handloom-weaving-society-sathyanarayanan-ramachandran-senthil-kumar>

https://link.springer.com/chapter/10.1007/978-981-16-0443-0_9#:~:text=It%20works%20on%20a%20principle,class%20label%20for%20unknown%20signal.

<https://link.springer.com/book/10.1007/978-981-15-1695-5>

https://link.springer.com/chapter/10.1007/978-981-33-4076-3_7

<https://www.sciencedirect.com/science/article/abs/pii/B9780128223123000230>

https://www.researchgate.net/publication/356850803_Therapeutic_Targets_for_Emerging_Zika_Virus_Infection_and_Vaccines_in_Clinical_Trials

https://colab.ws/articles/10.1007%2F978-981-15-9774-9_67

https://www.researchgate.net/publication/350945876_Microbial_Surfactants_are_Next-Generation_Biomolecules_for_Sustainable_Remediation_of_Polyaromatic_Hydrocarbons

<https://www.sciencedirect.com/science/article/abs/pii/B9780128223123000023>

https://link.springer.com/chapter/10.1007/978-981-15-1695-5_29

https://link.springer.com/chapter/10.1007/978-3-030-64122-1_20

https://link.springer.com/chapter/10.1007/978-981-15-4745-4_24

<https://www.sciencedirect.com/science/article/abs/pii/B9780128229330000097#:~:text=Biochar%2C%20a%20by%2Dproduct%20of,complex%20mixtures%20from%20environmental%20matrices.>

https://link.springer.com/chapter/10.1007/978-981-16-1784-3_8

https://link.springer.com/chapter/10.1007/978-981-15-1394-7_11

https://www.researchgate.net/publication/343830419_A_Review_on_DNA_Barcoding_on_Fish_Taxonomy_in_India

<https://www.sciencedirect.com/science/article/abs/pii/B9780128199435000063>

<https://www.sciencedirect.com/science/article/abs/pii/B9780128229330000036>

https://link.springer.com/chapter/10.1007/978-981-16-6210-2_6

<https://www.sciencedirect.com/science/article/abs/pii/B9780128214718000015#:~:text=The%20structural%20bioinformatics%20helps%20in,impact%20on%20the%20biological%20system.>

<https://www.igi-global.com/chapter/issues-and-challenges-in-smart-farming-for-sustainable-agriculture/234094>

https://link.springer.com/chapter/10.1007/978-981-33-4543-0_55

https://link.springer.com/chapter/10.1007/978-981-15-6872-5_5

<https://www.emerald.com/insight/content/doi/10.1108/978-1-80071-334-520211005/full/html>

https://link.springer.com/chapter/10.1007/978-981-15-8127-4_28

https://link.springer.com/chapter/10.1007/978-981-15-3828-5_4

https://link.springer.com/chapter/10.1007/978-981-15-9317-8_6

<https://www.sciencedirect.com/science/article/abs/pii/B9780128223123000151>

https://link.springer.com/chapter/10.1007/978-3-030-67899-9_22

<https://www.sciencedirect.com/science/article/abs/pii/B9780128223123000242>

<https://www.researchgate.net/publication/356570343> An Overview of Higher Barrier Packaging Using Nanoadditives

<https://www.sciencedirect.com/science/article/abs/pii/B9780128199435000191>

https://link.springer.com/chapter/10.1007/978-981-15-1695-5_4

[https://www.sciencedirect.com/science/article/abs/pii/B978012821013000012X#:~:text=Nanoparticles%20are%20employed%20in%20aPDT,antimicrobial%20agents\)%20or%20dye%20carriers.](https://www.sciencedirect.com/science/article/abs/pii/B978012821013000012X#:~:text=Nanoparticles%20are%20employed%20in%20aPDT,antimicrobial%20agents)%20or%20dye%20carriers.)

<https://link.springer.com/book/10.1007/978-981-15-1695-5>

https://link.springer.com/chapter/10.1007/978-981-15-9019-1_10

<https://www.sciencedirect.com/science/article/abs/pii/B9780128228784000122>

https://link.springer.com/chapter/10.1007/978-981-16-0289-4_22

<https://www.sciencedirect.com/science/article/abs/pii/B9780128199411000171>

<https://www.igi-global.com/chapter/the-state-of-the-art-cryptography-techniques-for-secure-data-transmission/251807#:~:text=It%20Page%203%20286%20The,cipher%20text%20to%20plain%20text.>

https://digital-library.theiet.org/content/books/10.1049/pbpc037f_ch10

<https://www.researchgate.net/publication/346099244> Challenges and Applications of Recommender Systems in E-Commerce

<https://www.sciencedirect.com/science/article/abs/pii/B9780128223123000084#:~:text=The%20particles%20from%20the%20electron,until%20a%20stable%20structure%20results.>

https://link.springer.com/chapter/10.1007/978-3-030-70281-6_13

https://link.springer.com/chapter/10.1007/978-981-15-8221-9_128

https://www.researchgate.net/publication/341147347_Microbial_Secondary_Metabolites_Natural_Benediction_Elements_for_Plants_During_Abiotic_and_Biotic_Stress_Conditions

<https://www.sciencedirect.com/science/article/abs/pii/B978012822009200008X>

https://link.springer.com/chapter/10.1007/978-3-030-56542-8_7

https://link.springer.com/chapter/10.1007/978-981-15-9774-9_42

<https://www.sciencedirect.com/science/article/abs/pii/B9780128222867000115>

<https://www.sciencedirect.com/book/9780128223123/molecular-docking-for-computer-aided-drug-design#book-info>

<https://www.sciencedirect.com/science/article/abs/pii/B978012819532100007X#:~:text=A%20total%20of%20108%20species,speciose%20genus%2C%20having%2020%20species.>

https://link.springer.com/chapter/10.1007/978-981-33-4543-0_4

<https://www.sciencedirect.com/science/article/abs/pii/B9780128220092000029>

<https://www.igi-global.com/chapter/urban-spatial-data-computing/241385>

<https://www.taylorfrancis.com/chapters/edit/10.4324/9780429024061-11/feature-selection-based-data-classification-stock-price-prediction-using-ant-miner-algorithm-saravanan-ramalingam-pothula-sujatha>

<https://www.sciencedirect.com/science/article/abs/pii/B9780128170762000032#:~:text=The%20concept%20of%20pan%2Dgenomics,one%20individual%20of%20a%20species.>

https://link.springer.com/chapter/10.1007/978-981-15-1702-0_16

https://link.springer.com/chapter/10.1007/978-981-15-3992-3_34

https://link.springer.com/chapter/10.1007/978-3-030-24643-3_42

https://www.google.co.in/books/edition/Human_Security_in_South_Asia/Kf6rDwAAQBAJ?hl=en&gbpv=0

<https://www.igi-global.com/chapter/smart-education-using-internet-of-things-technology/230697>

https://link.springer.com/chapter/10.1007/978-981-15-2612-1_12

<https://link.springer.com/book/10.1007/978-981-15-1702-0>

https://colab.ws/articles/10.1007%2F978-981-15-2475-2_6

https://www.worldscientific.com/doi/abs/10.1142/9789811220470_0013?srsId=AfmBOoppJELR7TG9Rd0rM8iOV5hVJ15DCvPakIGJm_GIBnTQ_Yh6eOyW

<https://www.igi-global.com/chapter/green-cloud-architecture-to-e-learning-solutions/230696#:~:text=It%20is%20the%20practice%20of,carbon%20footprints%20on%20the%20environment.>

https://link.springer.com/chapter/10.1007/978-981-15-5558-9_66

<https://www.emerald.com/insight/content/doi/10.1108/978-1-78769-919-920191027/full/html>

https://link.springer.com/chapter/10.1007/978-3-030-32300-4_37#:~:text=Apoptosis%20of%20spermatogenic%20cells%20is,of%20germ%20cells%20%5B35%5D.

https://link.springer.com/chapter/10.1007/978-981-15-1695-5_13#:~:text=Pseudomonas%20aeruginosa%20is%20a%20prevalent,development%20of%20multidrug%20resistance%20phenomenon.

https://www.researchgate.net/publication/377113932_Psychological_Theories_of_Meditation_in_Early_Buddhism_and_SamkhyaYoga

<https://www.taylorfrancis.com/books/edit/10.4324/9780429331879/human-security-south-asia-adluri-subramanyam-raju>

<https://www.igi-global.com/chapter/clustering-and-bayesian-networks/241370>

<https://link.springer.com/book/10.1007/978-3-030-40337-9>

https://link.springer.com/chapter/10.1007/978-981-15-3024-1_6

https://link.springer.com/chapter/10.1007/978-981-15-3992-3_45

https://link.springer.com/chapter/10.1007/978-3-030-31581-8_11

https://colab.ws/articles/10.1007%2F978-981-15-3992-3_30

https://link.springer.com/chapter/10.1007/978-3-030-32150-5_46

https://link.springer.com/chapter/10.1007/978-981-15-3992-3_46

https://link.springer.com/chapter/10.1007/978-981-15-3992-3_32

https://link.springer.com/chapter/10.1007/978-981-15-3992-3_24

https://link.springer.com/chapter/10.1007/978-981-15-3992-3_63

<https://www.taylorfrancis.com/chapters/edit/10.4324/9780429331718-7/rethinking-regionalism-south-asia-subramanyam-raju?context=ubx&refId=8c27062c-eaae-44d2-bb35-00da7520b644>

https://link.springer.com/chapter/10.1007/978-3-030-06115-9_8

[https://link.springer.com/chapter/10.1007/978-981-15-1702-0_8#:~:text=elegans%20is%20a%20sensitive%20and,to%20the%20whole%20organism%20\(Fi](https://link.springer.com/chapter/10.1007/978-981-15-1702-0_8#:~:text=elegans%20is%20a%20sensitive%20and,to%20the%20whole%20organism%20(Fi)

[https://www.lyellcollection.org/doi/abs/10.1144/SP489-2018-195#:~:text=The%20Archean%20granitoids%20of%20the,2.5%20Ga\).](https://www.lyellcollection.org/doi/abs/10.1144/SP489-2018-195#:~:text=The%20Archean%20granitoids%20of%20the,2.5%20Ga).)

https://link.springer.com/chapter/10.1007/978-981-13-8954-2_4

<https://www.sciencedirect.com/science/article/abs/pii/B9780128199435000014>

https://link.springer.com/chapter/10.1007/978-3-030-37051-0_24

<https://www.igi-global.com/chapter/issues-and-challenges-in-smart-farming-for-sustainable-agriculture/234094>

<https://link.springer.com/book/10.1007/978-981-15-1702-0>

<https://www.sciencedirect.com/science/article/abs/pii/B9780128179031000103#:~:text=The%20disruption%20of%20metabolic%20homeostasis,antioxidant%20and%20anti%20inflammatory%20properties.>

https://link.springer.com/chapter/10.1007/978-3-030-16534-5_12

https://www.worldscientific.com/doi/10.1142/9789811212741_0009?srsId=AfmBOop73XH4evAPJ4SG9FbZSmqU8gnnsDhytQY8FkKele-c9gFfj8v8

<https://www.sciencedirect.com/science/article/abs/pii/B978012820011700006X>

https://link.springer.com/chapter/10.1007/978-3-030-23983-1_11

https://www.igi-global.com/chapter/analysis-of-gravitation-based-optimization-algorithms-for-clustering-and-classification/241371#:~:text=The%20GSA%20has%20been%20used,similarity%20index%20and%20distance%20measure.
https://www.sciencedirect.com/science/article/abs/pii/B9780128161258000250
https://link.springer.com/chapter/10.1007/978-981-15-3992-3_2
https://link.springer.com/chapter/10.1007/978-981-13-5904-0_9#:~:text=Abstract,nitrogen%20and%20other%20essential%20nutrients.
https://www.sciencedirect.com/science/article/abs/pii/B9780128193594000076
https://link.springer.com/chapter/10.1007/978-3-030-24643-3_44
https://www.sciencedirect.com/science/article/abs/pii/B9780128199435000129
https://europarl.primo.exlibrisgroup.com/discovery/fulldisplay?vid=32EPA_INST:32EPA_V1&search_scope=MyInst and CI&tab=Everything&docid=alma991001205151004886&lang=en&context=L&adaptor=Local%20Search%20Engine&query=lds03,exact,12.36,AND&mode=advanced
https://www.sciencedirect.com/science/article/abs/pii/B9780128196649000090
https://link.springer.com/chapter/10.1007/978-3-030-15887-3_1
https://link.springer.com/chapter/10.1007/978-981-15-1702-0_21
https://link.springer.com/chapter/10.1007/978-981-15-3914-5_10
https://www.sciencedirect.com/science/article/abs/pii/B9780128179130000031
https://link.springer.com/chapter/10.1007/978-981-15-3992-3_33
https://www.sciencedirect.com/science/article/abs/pii/B9780128199435000075
https://link.springer.com/chapter/10.1007/978-981-32-9409-7_17#:~:text=Synthesis%20of%20cell%20signaling%20molecules,biofilm%20formation%20and%20food%20spoilage.
https://www.sciencedirect.com/science/article/abs/pii/B9780128161845000148#:~:text=Cold%20plasma%20process%20upholds%20or,damage%20in%20the%20microbial%20DNA.

<https://www.sciencedirect.com/science/article/abs/pii/B9780128220092000078>

https://www.researchgate.net/publication/347121635_Geometry_of_nova_ejecta

https://link.springer.com/chapter/10.1007/978-981-15-3992-3_71

<https://www.igi-global.com/chapter/opinion-mining-and-product-review-summarization-in-e-commerce/235747#:~:text=It%20becomes%20very%20difficult%20for,particular%20aspect%20of%20the%20product.>

<https://www.igi-global.com/chapter/artificial-intelligence-for-extended-software-robots-applications-algorithms-and-simulators/236335>

<https://www.sciencedirect.com/science/article/abs/pii/B9780128167182000221>

https://link.springer.com/chapter/10.1007/978-981-15-1702-0_11

https://link.springer.com/chapter/10.1007/978-981-13-2429-1_8

https://link.springer.com/chapter/10.1007/978-981-32-9409-7_10

https://link.springer.com/chapter/10.1007/978-981-15-1702-0_19

https://link.springer.com/chapter/10.1007/978-981-13-8942-9_11

<https://www.taylorfrancis.com/chapters/edit/10.1201/9781351029421-14/interference-based-optical-photonic-crystal-logic-gates-enaul-haq-shaik-nakkeeran-rangaswamy>

<https://www.sciencedirect.com/science/article/abs/pii/B9780128199411000146>

[https://link.springer.com/chapter/10.1007/978-3-030-32463-](https://link.springer.com/chapter/10.1007/978-3-030-32463-6_8#:~:text=The%20plant%20species%20richness%20recorded,%25)%20and%20shrubs%20(12.86%25).)

[6_8#:~:text=The%20plant%20species%20richness%20recorded,%25\)%20and%20shrubs%20\(12.86%25\).](https://link.springer.com/chapter/10.1007/978-3-030-32463-6_8#:~:text=The%20plant%20species%20richness%20recorded,%25)%20and%20shrubs%20(12.86%25).)

https://link.springer.com/chapter/10.1007/978-981-15-5558-9_67

https://www.researchgate.net/publication/341110094_Hybridization_of_Constriction_Coefficient-Based_Particle_Swarm_Optimization_and_Chaotic_Gravitational_Search_Algorithm_for_Solving_Engineering_Design_Problems

https://link.springer.com/chapter/10.1007/978-981-15-1702-0_20

<https://www.sciencedirect.com/science/article/abs/pii/S0065308X2030018X>

https://link.springer.com/chapter/10.1007/978-981-15-3992-3_51

https://link.springer.com/chapter/10.1007/978-3-030-40337-9_14

https://link.springer.com/chapter/10.1007/978-981-15-1695-5_20#:~:text=A.,susceptible%20hosts%20and%20exerts%20pathogenicity.

https://link.springer.com/chapter/10.1007/978-3-030-41368-2_7

https://link.springer.com/chapter/10.1007/978-3-030-40337-9_15#:~:text=Among%20the%20different%20nanomaterials%20used,improved%20stability%20and%20enhanced%20biocompatibility.

<https://www.igi-global.com/chapter/fog-resource-allocation-through-machine-learning-algorithm/236438>

https://link.springer.com/chapter/10.1007/978-3-030-19831-2_13

<https://www.sciencedirect.com/science/article/abs/pii/B9780128169841000214>

<https://www.emerald.com/insight/content/doi/10.1108/978-1-83982-688-720201016/full/html>

https://link.springer.com/chapter/10.1007/978-3-030-32150-5_79

https://link.springer.com/chapter/10.1007/978-981-15-1702-0_17

https://link.springer.com/chapter/10.1007/978-981-13-6321-4_12

https://colab.ws/articles/10.1007%2F978-981-15-3172-9_55

<https://www.igi-global.com/chapter/blockchain-technology-integration-in-iot-and-applications/239164>

https://link.springer.com/chapter/10.1007/978-3-030-39219-2_15

https://link.springer.com/chapter/10.1007/978-3-030-32463-6_24

<https://www.sciencedirect.com/science/article/abs/pii/B9780128150528000075#:~:text=The%20simple%20mixing%20of%20copper,dinuclear%2C%20and%20polynuclear%20complexes%20result.>

https://link.springer.com/chapter/10.1007/978-981-13-1906-8_64

<https://ouci.dntb.gov.ua/en/works/lm0Z6mD4/>

https://link.springer.com/chapter/10.1007/978-981-13-8383-0_18

https://link.springer.com/chapter/10.1007/978-981-13-8249-9_5

https://link.springer.com/referenceworkentry/10.1007/978-3-319-76900-4_20-1

https://colab.ws/articles/10.1007%2F978-981-13-1642-5_26

https://link.springer.com/chapter/10.1007/978-981-13-8503-2_9

https://colab.ws/articles/10.1007%2F978-981-13-2372-0_45

https://link.springer.com/chapter/10.1007/978-981-13-9349-5_6#:~:text=The%20marine%20fungal%20ecology%20has,discussed%20in%20this%20book%20chapter.

https://link.springer.com/chapter/10.1007/978-981-13-6347-4_1

https://link.springer.com/chapter/10.1007/978-981-13-1642-5_25

<https://www.sciencedirect.com/science/article/abs/pii/B9780444641915000110>

https://www.researchgate.net/publication/333479737_Hydrogeochemistry_of_Groundwater_From_Tamil_Nadu_and_Pondicherry_Coastal_Aquifers_South_India_Implication_for_Chemical_Characteristics_and_Sea_Water_Intrusion

https://link.springer.com/chapter/10.1007/978-981-13-1642-5_39

<https://www.sciencedirect.com/science/article/abs/pii/B9780444641915000109>

<https://www.lyellcollection.org/doi/abs/10.1144/sp481.9>

https://link.springer.com/chapter/10.1007/978-981-13-1906-8_14

https://link.springer.com/chapter/10.1007/978-981-13-2372-0_48

<https://www.sciencedirect.com/science/article/abs/pii/B978012816505800014X>

[https://link.springer.com/chapter/10.1007/978-3-030-00665-](https://link.springer.com/chapter/10.1007/978-3-030-00665-5_86#:~:text=When%20the%20proliferation%20reaches%20a,accuracy%20and%20low%20response%20time.)

[5_86#:~:text=When%20the%20proliferation%20reaches%20a,accuracy%20and%20low%20response%20time.](https://link.springer.com/chapter/10.1007/978-3-030-00665-5_86#:~:text=When%20the%20proliferation%20reaches%20a,accuracy%20and%20low%20response%20time.)

https://link.springer.com/chapter/10.1007/978-3-030-00665-5_173

[https://link.springer.com/chapter/10.1007/978-981-10-8797-](https://link.springer.com/chapter/10.1007/978-981-10-8797-4_11#:~:text=Robotics%20planning%20incorporates%20numerous%20tasks,a%20literature%20survey%20was%20performed.)

[4_11#:~:text=Robotics%20planning%20incorporates%20numerous%20tasks,a%20literature%20survey%20was%20performed.](https://link.springer.com/chapter/10.1007/978-981-10-8797-4_11#:~:text=Robotics%20planning%20incorporates%20numerous%20tasks,a%20literature%20survey%20was%20performed.)

https://link.springer.com/chapter/10.1007/978-981-13-1906-8_15

https://link.springer.com/chapter/10.1007/978-3-030-11509-8_8

https://link.springer.com/chapter/10.1007/978-981-13-1217-5_82

https://link.springer.com/chapter/10.1007/978-3-030-33596-0_1

<https://www.sciencedirect.com/science/article/abs/pii/B9780128167182000087>

<https://www.sciencedirect.com/science/article/abs/pii/B9780128183182000076>

<https://www.sciencedirect.com/science/article/abs/pii/B9780128182581000133#:~:text=Microbial%20biofertilizer%20utilizes%20potential%20microbial,growth%20and%20boosting%20nutrient%20assimilation.>

<https://www.sciencedirect.com/science/article/abs/pii/B9780444641915000183>

[https://link.springer.com/chapter/10.1007/978-3-030-33596-](https://link.springer.com/chapter/10.1007/978-3-030-33596-0_21#:~:text=Wireless%20sensor%20networks%20security%20issues,false%20data%20which%20affect%20the)

[0_21#:~:text=Wireless%20sensor%20networks%20security%20issues,false%20data%20which%20affect%20the](https://link.springer.com/chapter/10.1007/978-3-030-33596-0_21#:~:text=Wireless%20sensor%20networks%20security%20issues,false%20data%20which%20affect%20the)

<https://www.sciencedirect.com/science/article/pii/B9780128165041000089>

https://link.springer.com/chapter/10.1007/978-981-13-1906-8_75

https://link.springer.com/chapter/10.1007/978-981-13-1906-8_48

https://link.springer.com/chapter/10.1007/978-981-13-1906-8_76

https://link.springer.com/chapter/10.1007/978-981-13-2372-0_49

<https://www.sciencedirect.com/science/article/abs/pii/B9780128188828000127>

https://www.researchgate.net/publication/333510567_Intelligent_Prediction_Modeling_of_Water_Quality_Using_Artificial_Neural_Networking_Nambiyar_River_Basin_Tamil_Nadu_India

https://link.springer.com/chapter/10.1007/978-3-030-04203-5_9

https://link.springer.com/referenceworkentry/10.1007/978-3-319-78030-6_68#:~:text=The%20most%20widely%20used%20plant,peptide%20production%2C%20and%20baking%20industry.

https://link.springer.com/chapter/10.1007/978-981-13-2372-0_47

