Social Sciences

S. No.	Proposed Book Title
	Call for Chapters/Editors
	Sociology Sociology
1	The Digital Society- Sociology in the Age of Technology
2	Social Media and Society- The Impact of Technology on Human Interaction
3	Techno-Sociology- Understanding the Influence of Technology on Social Structures
4	The Networked Society- How Connectivity is Shaping Modern Social Life
5	Artificial Intelligence and the Future of Social Change
6	Digital Communities- Sociology in the Virtual Age
7	Sociology 4.0- The Digital Revolution and Its Impact on Social Behavior
8	Smart Societies- The Intersection of Technology and Social Development
9	Social Networks and Society- How Technology Shapes Relationships and Identity
10	The Sociology of Digital Disruption- Technology's Impact on Social Norms
11	Virtual Realities, Real Impacts- Exploring the Sociology of Online Communities
12	The Sociology of Data- How Big Data is Changing Social Science
13	The Future of Work- Technology, Automation, and Sociological Perspectives
14	Surveillance and Society- The Ethics of Technology in Social Control
15	Sociology in the Age of AI- Understanding Social Structures through Technology
16	The Digital Divide- Technology, Inequality, and Social Justice
17	Social Media and Power- How Technology is Shaping Politics and Culture
18	Globalization in the Digital Age- The Sociological Impacts of Connectedness
19	Technological Change and Social Movements- How Tech is Transforming Activism
20	The Sociology of Information- How Technology is Shaping Knowledge and Power
21	Smart Cities- Exploring the Sociological Impacts of Urban Technological Advancements
22	Disrupted Social Orders- How Technology is Redefining Social Hierarchies
23	Sociology and the Internet of Things- How Technology is Shaping Daily Life
24	Social Innovation in the Digital Era- Technology's Role in Shaping Society
25	The Ethics of Technology- Sociological Perspectives on Emerging Technologies
	Anthropology
26	Digital Anthropology- Exploring Human Cultures in the Age of Technology
27	The Virtual Tribe- Anthropology in the Digital Age
28	Al and Human Evolution- How Technology is Shaping Anthropology
29	The Anthropocene and Technology- Examining Humanity's Impact in the Digital Era
30	Techno-Cultures- How Emerging Technologies Are Transforming Anthropology
31	The Future of Anthropology- Understanding Humanity Through Big Data and AI
32	Virtual Anthropology- Studying Cultures in the Digital World
33	From Stone Tools to Smart Tech- The Evolution of Anthropology in the Technological Era
34	Humanity 2.0- Anthropology in the Age of Artificial Intelligence Augmented Realities- Anthropology in the Era of Virtual and Augmented Worlds
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36 37	Ethnography in the Digital Age- Connecting Cultures Through Technology The Digital Anthropologist- Exploring Human Behavior in a Tech-Driven World
38	Cultural Algorithms- Al's Role in Shaping Human Societies
39	The Tech-Savvy Anthropologist- Tools and Methods for the Modern Era
40	Genomics and Anthropology- Exploring the Human Genome Through Technology
41	Digital Fieldwork- New Approaches to Anthropology in the 21st Century
42	Social Networks and Anthropology- Examining Human Connections in the Digital World
43	Cultural Heritage in the Digital Age- Anthropology's Role in Preservation and Innovation
44	Ethics of Digital Anthropology- Navigating Technology and Culture
45	Cultural Evolution in the Age of Technology- Anthropology's New Frontiers
46	The Future of Human Diversity- Anthropology in the Age of Biotechnology
47	Anthropology in the Metaverse- Understanding Virtual Cultures
48	Cyber-Anthropology- Exploring Humanity Through Digital Lenses
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	Human Geography
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49	Geospatial Intelligence- The Role of Technology in Understanding Human Geography
50	Smart Cities- The Intersection of Human Geography and Urban Technology
51	Digital Mapping- Technology and the Study of Human Geography
52	The Geospatial Revolution- Mapping Human Behavior in the Digital Age
53	Human Geography in the Era of Big Data- Mapping Social Dynamics
54	Geographical Information Systems (GIS) in Human Geography- Technology for Social Change
55	Remote Sensing and Human Geography- Technology's Impact on Social and Spatial Analysis
33	Remote sensing and munian deography- reciniology's impact on social and spatial Analysis
56	AI and the Future of Human Geography- Understanding Population Movements and Urbanization
57	Digital Landscapes- How Technology is Shaping Human Geography in the 21st Century
58	The Internet of People- How Connectivity is Changing Human Geography
59	Geo-analytics- Understanding Human Behavior through Location-based Technologies
60	Urbanization in the Digital Age- Human Geography and Technology's Role in City Growth
61	Social Geography and Technology- Exploring Human Networks through Digital Tools
62	Mapping Human Behavior- The Role of Technology in Geographical Research
63	The Future of Human Geography- The Impact of Smart Technologies on Social Structures
64	Technology, Migration, and Human Geography- Mapping Global Movements
65	Digital Territories- How Technology is Re-defining Human Geography
66	The Geography of Connectivity- Exploring Human Geography in the Age of the Internet
67	From Satellites to Smartphones- The Digital Mapping of Human Spaces
68	Human Geography and Artificial Intelligence- Analyzing Human Spatial Patterns
69	Geographic Data Revolution- Using Technology to Understand Human Society
70	Virtual Geography- How Augmented Reality is Changing Our Perception of Space
71	Mapping the Future- Technology's Role in Understanding Global Human Geography
72	The Impact of Technology on Human Settlement Patterns- A Geographical Perspective
73	Geo-tech for Social Justice- Using Technology to Analyze Human Geography and Inequality
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	International Relations
74	Digital Diplomacy- Technology's Role in Shaping Global Politics
75	Cybersecurity and International Relations- Navigating the Global Digital Battlefield
76	Al and Global Governance- The Future of International Relations in the Digital Age
77	Smart Diplomacy- Leveraging Technology in Global Relations
78	Blockchain and International Trade- Redefining Global Economic Relations
79	The Rise of Cyber States- The Impact of Technology on Global Power Structures
80	Global Politics in the Age of Automation- How Technology Shapes International Relations
81	E-Diplomacy- The New Frontier of International Relations
82	Techno-Geopolitics- The Intersection of Technology and Global Power
83	Digital Borders- Technology, Surveillance, and International Law
84	Cyber warfare and Global Security- The New Challenges in International Relations
85	The Internet of States- How Connectivity Shapes Global Politics
86	Virtual Negotiations- The Future of Diplomacy in a Tech-Driven World
87	Global Connectivity and Power- The Changing Landscape of International Relations
88	Artificial Intelligence and Foreign Policy- Redefining International Strategy
89	Data Wars- The New Era of Information in International Relations
90	Cyber Diplomacy- Bridging International Gaps in a Digital World
91	Technology, Globalization, and International Governance- A New World Order
92	Virtual Sovereignty- The Challenges of International Law in a Digital Age
93	Geopolitics in the Cloud- How Technology is Reshaping Global Power Dynamics
94	The Digital Divide- Technology and Its Impact on Global Inequality
95	AI, Human Rights, and International Law- Emerging Issues in Global Governance
96	Techno-Diplomacy- Redefining How Nations Interact in the 21st Century
97	Smart Sanctions- The Role of Technology in Global Political Strategy
98	The Digital Age and the Future of Global Conflict- International Relations in the 21st Century
	Criminal Justice
99	AI in Criminal Justice- Transforming Law Enforcement and Legal Systems
100	The Digital Justice System- How Technology is Shaping Law and Order

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101	Smart Policing- Leveraging AI, Big Data, and IoT in Crime Prevention
102	Blockchain for Justice- Revolutionizing Evidence and Court Systems
103	The Future of Crime Fighting- AI, Machine Learning, and Predictive Policing
104	Cybercrime and Cybersecurity- Protecting the Digital World through Criminal Justice
105	Digital Forensics- Technology's Role in Solving Modern Crimes
106	Virtual Justice- The Impact of Online Courtrooms and Remote Legal Services
107	AI and Human Rights- Balancing Technology and Ethics in Criminal Justice
108	The Role of Big Data in Criminal Investigations and Court Decisions
109	Predictive Policing- How AI is Shaping Crime Prevention and Justice Systems
110	Justice in the Cloud- Cloud Computing and Its Impact on the Legal System
111	Technology and the Law- How Emerging Tools are Changing the Criminal Justice Landscape
112	Smart Surveillance- AI, IoT, and the Future of Crime Detection
113	Digital Witnesses- The Role of Technology in Modern Court Cases
114	Justice 2.0- How Big Data and AI are Revolutionizing Crime and Punishment
115	Cybercrime Law Enforcement- The New Frontier in Digital Justice
116	Blockchain for Transparency- The Future of Secure Legal Transactions
117	Artificial Intelligence in Courtrooms- The Next Step in Legal Innovation
118	Criminal Justice and Privacy- Balancing Public Safety with Digital Rights
119	Data-Driven Justice- How Technology is Rewriting the Rule of Law
120	The Digital Detective- Using Technology to Solve Modern Crimes
121	Criminal Justice in the Digital Age- Challenges and Opportunities of New Technologies
122	Reforming Justice- The Intersection of Technology and Legal Systems
123	Automated Justice- The Role of Robotics and AI in Law Enforcement
	Public Administration
124	Smart Governance- Harnessing Technology for Effective Public Administration
125	Digital Democracy- The Role of Technology in Modern Public Administration
126	E-Government 2.0- Advancing Public Administration through Digital Innovation
127	Blockchain in Public Administration- Transforming Government Operations
128	AI and Public Policy- Revolutionizing Decision-Making in Government
129	Smart Cities and Public Administration- Integrating Technology for Urban Management
130	The Digital Transformation of Public Services- Innovating Governance with Technology
131	Public Administration in the Age of Big Data- Leveraging Analytics for Better Governance
132	Cloud-Based Governance- The Future of Public Administration
133	Automating Government- AI and Machine Learning in Public Services
134	Cybersecurity and Public Administration- Protecting Data and Infrastructure in Government
135	Digital Platforms for Public Engagement- Enhancing Citizen Participation in Government
136	The Future of Bureaucracy- Technological Advancements in Public Administration
137	Public Sector Innovation- How Technology is Shaping the Modern Bureaucracy
138	Technology-Driven Public Management- Strategies for Effective Governance
139	Public Administration and the Internet of Things- Smart Governance for a Connected World
140	E-Government Policies- Navigating the Future of Public Administration
141	Big Data and Public Administration- Insights for Better Policy and Decision-Making
142	Blockchain and Transparency in Public Administration- Building Trust in Government
143	Virtual Government- The Role of Technology in Public Sector Innovation
144	Public Administration 4.0- Transforming Governance with Digital Tools
	Education
145	AI in the Classroom- Shaping the Future of Education
146	The Digital Classroom- How Technology is Redefining Education
147	Learning with Machines- The Role of Artificial Intelligence in Education
148	EdTech 4.0- Innovations Driving the Future of Learning
149	Smart Learning- Harnessing Technology for Personalized Education
150	Virtual Classrooms- Education in the Age of Remote Learning
151	Blockchain in Education- Securing Knowledge for the Digital Era
152	Gamification in Education- Engaging Students through Technology
153	The Future of Learning- How Virtual Reality and AI are Changing Education

154	Digital Pedagogy- Modernizing Teaching Practices with Technology
155	The Cloud Classroom- Empowering Education with Cloud Technology
156	Learning Analytics- Using Data to Transform Education
157	AR and VR in Education- Creating Immersive Learning Experiences
158	From Blackboard to Tablet- The Digital Transformation of Education
159	The Future of Education- Artificial Intelligence, Big Data, and Beyond
160	Tech-Enhanced Learning- Integrating Digital Tools into Education Systems
	Social Work
161	Tech-Enabled Social Work- Innovating Practices in a Digital World
162	Digital Social Work- Harnessing Technology for Client Empowerment
163	AI in Social Work- Transforming Case Management and Client Services
164	Social Work in the Age of Technology- Tools for a New Era of Care
165	Data-Driven Social Work- Using Big Data for Better Client Outcomes
166	Mobile Apps for Social Workers- Enhancing Client Care and Support
167	Virtual Communities- Social Work in a Connected World
168	Smart Social Work- Using Technology to Enhance Client Engagement
169	Digital Advocacy- Social Workers in the Era of Social Media
170	Technology in Crisis Intervention- Supporting Vulnerable Populations
171	Ethics and Technology in Social Work- Navigating the Digital Frontier
172	E-Health for Social Workers- Integrating Digital Tools into Practice
173	Social Work and AI- Ethical Implications and Practical Applications
174	From Face-to-Face to Screen-to-Screen- Social Work in a Virtual World
175	Digital Resources for Social Workers- Tools for Effective Practice
176	Social Work in the Age of Automation- Adapting to a Changing Landscape
177	Cyber Social Work- The Intersection of Technology and Social Care
178	Technology-Assisted Counseling- Enhancing Mental Health Support in Social Work
179	Empathy in the Digital Age- Balancing Technology with Human Connection in Social Work
180	AI and the Future of Social Work- Opportunities and Challenges
181	Social Work on the Web- Using Technology to Empower Clients and Communities