

Interdisciplinary Studies

S. No.	Proposed Book Titles
	<i>Call for Chapters/Editors</i>
	Environmental Studies
1	Digital Design for Sustainability- Merging Technology with Environmental Conservation
2	Green Tech and Digital Media- Designing for a Sustainable Future
3	Eco-Friendly Digital Design- Leveraging Technology for Environmental Impact
4	Smart Design for a Greener World- Digital Media Innovations in Environmental Studies
5	Designing with Nature- Sustainable Digital Media Practices for the Environment
6	Interactive Design for Environmental Awareness- Digital Media as a Tool for Change
7	The Role of Digital Media in Environmental Advocacy- Innovative Designs for a Greener Planet
8	Virtual Reality and Environmental Studies- Immersive Design for Ecological Education
9	Sustainable Media Design- Using Digital Technologies for Eco-Conscious Communication
10	Augmented Reality for Environmental Education- Digital Design Solutions for Global Awareness
11	Designing Green- Sustainable Architecture and Digital Media for Environmental Impact
12	Eco-Design in the Digital Age- Combining Technology, Media, and Environmental Responsibility
13	Environmental Storytelling Through Digital Media- Crafting Compelling Messages for Change
14	Climate Change Communication- Harnessing Digital Media and Design for Advocacy
15	Social Media for Sustainability- Leveraging Digital Platforms for Environmental Impact
16	Designing for a Sustainable Future- Digital Media Solutions for Environmental Challenges
17	Smart Cities and Eco-Design- The Role of Digital Media in Urban Sustainability
18	Data-Driven Design for Environmental Solutions- How Technology is Shaping the Green Revolution
19	Digital Transformation for Conservation- Using Media and Design to Protect Our Planet
20	Artificial Intelligence and Environmental Design- Innovating for a Sustainable Future
21	The Future of Green Design- Digital Technologies for Environmental Advocacy
22	Eco-Conscious Media- Digital Solutions for Environmental Awareness and Action
23	The Role of Big Data in Environmental Design- Designing for a Sustainable Planet
24	Environmental Impact in Digital Design- Reducing the Carbon Footprint of Media Creation
25	The Power of Interactive Design in Promoting Environmental Change
26	The Interdisciplinary Approach- Bridging Technology, Science, and Society
27	Technology in Interdisciplinary Research- A New Era of Collaboration
28	The Intersection of AI and Humanities- Exploring the Future of Knowledge
29	Transdisciplinary Innovation- Technology's Role in Solving Global Challenges
30	Data Science and the Humanities- Merging Technology with Creative Thinking
31	The Digital Revolution- Interdisciplinary Perspectives on Technology's Impact
32	Smart Solutions- How Interdisciplinary Teams are Shaping the Future of Technology
33	From STEM to Humanities- The Role of Technology in Interdisciplinary Learning
34	The Future of Medicine and Technology- Interdisciplinary Approaches to Health Innovation
35	Artificial Intelligence and Society- An Interdisciplinary Exploration
36	Techno-Culture- Merging Digital Technology with Social and Cultural Studies
37	Technology and Ethics- An Interdisciplinary Perspective on Modern Challenges
38	Sustainability and Technology- An Interdisciplinary Framework for Global Solutions
39	Human-AI Interaction- Exploring the Interdisciplinary Nature of Artificial Intelligence
40	The Role of Digital Media in Interdisciplinary Research and Communication
41	Techno-Social Systems- Integrating Technology and Social Sciences for the Future
42	Data-Driven Design Thinking- Interdisciplinary Approaches to Problem Solving
43	Emerging Technologies in Global Studies- An Interdisciplinary Approach
44	Virtual Learning and Interdisciplinary Education- Using Technology to Innovate Teaching
45	Interdisciplinary Methods in Climate Change Research- Leveraging Technology for a Sustainable Future
46	Exploring Cybersecurity through Interdisciplinary Lenses- Technology, Law, and Society
47	The Role of Blockchain in Interdisciplinary Research- Collaboration across Fields
48	Technological Innovation and Social Change- Interdisciplinary Perspectives on the Digital Age
49	Integrating Cognitive Science and Technology- New Insights in Interdisciplinary Research
50	Interdisciplinary Solutions for a Digital World- Technology's Role in Complex Problem Solving

	Global Studies
51	Global Studies with Technology-
52	Globalization in the Digital Age- The Role of Technology in Shaping Global Studies
53	Tech-Driven Diplomacy- How Digital Media is Changing International Relations
54	The Global Impact of AI- Navigating Ethical, Political, and Social Dimensions
55	Global Conflict in the Digital Age- Technology, Media, and International Security
56	Digital Democracy- Technology's Influence on Global Political Movements
57	The Global Economy and Digital Transformation- Navigating Change in a Tech-Driven World
58	Climate Change in a Digital World- Technology's Role in Global Environmental Policy
59	Technological Solutions to Global Health Challenges- From Data to Action
60	Cybersecurity and Global Governance- Navigating International Risks in a Digital World
61	The Digital Divide- Technology and Global Inequality in the 21st Century
62	Technology and Human Rights- An Interdisciplinary Approach to Global Advocacy
63	Digital Tools for Global Development- From Innovation to Action
64	Global Migration in the Digital Era- Technology's Role in Shaping Human Movement
65	The Role of Digital Media in Global Education- Transforming Learning Across Borders
66	Digital Activism- The Power of Technology in Global Social Movements
	Digital Media and Design with Technology-
67	Digital Media Design- Integrating Emerging Technologies for Creative Excellence
68	Designing the Future- How AI and Data Shape Digital Media and User Experience
69	Augmented Reality in Digital Design- Enhancing Interaction in the Virtual World
70	Virtual Reality and the Future of Digital Media- Designing Immersive Experiences
71	Smart Design- Leveraging IoT and AI for the Future of Digital Media
72	Social Media and Design- Crafting Effective Digital Communication Strategies
73	Interactive Design in the Digital Age- From Websites to Virtual Worlds
74	The Evolution of Digital Media- Exploring New Horizons in Design and Technology
75	Data-Driven Design- How Big Data is Shaping the Future of Digital Media
76	Sustainable Digital Design- Creating Eco-Friendly Digital Experiences
77	User-Centered Design in the Digital Era- Tools and Techniques for Effective UX/UI
78	Creative Coding- Technology in Digital Art and Design
79	Responsive Design- Adapting to Mobile and Beyond in Digital Media
80	The Impact of 3D Printing on Digital Media and Design- Innovations and Applications
81	Digital Storytelling- Merging Creativity and Technology to Engage Audiences
	Cognitive Science
82	Artificial Intelligence and Cognitive Science- Exploring the Intersection of Mind and Machine
83	The Digital Brain- Leveraging Technology in Cognitive Science Research
84	Cognitive Computing- Merging Neuroscience with Artificial Intelligence
85	The Neuroscience of Learning- Technology's Role in Cognitive Enhancement
86	Neural Networks and the Mind- Bridging Cognitive Science with AI and Deep Learning
87	Cognitive Science in the Digital Age- New Frontiers in Brain Research
88	Human Cognition in the Age of AI- How Technology is Shaping the Future of Thought
89	Exploring Consciousness- Technology's Impact on Understanding the Mind
90	The Cognitive Revolution- How AI is Transforming Our Understanding of Intelligence
91	Cognitive Technologies- Unlocking the Power of the Human Brain through Innovation
92	Machine Learning and Cognitive Science- Synergies for the Future of Human-Machine Interaction
93	The Digital Mind- Cognitive Science in the Era of Virtual Reality and Augmented Intelligence
94	Cognitive Neuroscience and AI- Exploring the Mind Through Computational Models
95	Emotion, Memory, and the Brain- Technological Insights into Cognitive Processes
96	Advances in Cognitive Science- New Technologies, New Frontiers
97	Understanding Human Behavior- Cognitive Science Meets Big Data and Machine Learning
98	Cognitive Robotics- The Future of Intelligent Machines and Human Interaction
99	From Brain to Machine- The Role of Technology in Cognitive Enhancement
100	Cognitive Science and the Digital Future- How Technology is Shaping Human Cognition

101	Cognitive Science 2.0- New Technologies in the Study of the Human Mind
102	Neuroplasticity and Technology- The Role of Innovation in Cognitive Development
103	Digital Minds- Cognitive Science Meets Virtual Reality in Understanding Consciousness
	Gender and Women's Studies
104	Gender and Technology- Empowering Women in the Digital Age
105	Feminism and Digital Media- How Technology is Shaping Gender Equality
106	The Gendered Digital Divide- Exploring Access and Inclusion in Technology
107	Tech for Her- Women in Technology and the Future of Gender Inclusion
108	Women and AI- Challenging Bias and Shaping the Future of Artificial Intelligence
109	Digital Activism- The Role of Technology in Advancing Women's Rights
110	Gender, Data, and Technology- How Digital Tools Are Transforming Women's Empowerment
111	Cyber feminism- Reclaiming the Digital World for Gender Justice
112	The Impact of Social Media on Women's Voices- Empowerment or Exploitation?
113	Women and Technology- Breaking Barriers in STEM and Beyond
114	Gender, Identity, and Digital Platforms- Navigating Representation in the Online World
115	Feminist Tech- Designing Digital Tools for Gender Equity
116	The Future of Work- Gender, Technology, and the Evolving Workplace
117	Technology, Feminism, and Global Movements- The Power of Digital Feminist Spaces
118	Women's Health and Technology- Innovations for Gender-Specific Healthcare Solutions
119	Gender Equality in the Age of AI- Addressing Bias and Building Inclusivity
120	Intersectional Feminism and Technology- Digital Solutions for Diverse Women's Needs
121	Technology and the Fight for Women's Rights- Advancing Global Gender Justice
122	Women in the Digital Economy- Exploring Gendered Opportunities and Challenges
123	Digital Empowerment- How Women Are Shaping the Future of Technology
124	Reproductive Rights and Technology- Innovations in Women's Healthcare
125	Bridging the Gender Gap- Technology as a Tool for Women's Empowerment
126	Global Feminism and Technology- Using Digital Tools for International Women's Advocacy
127	Tech-Savvy Feminists- Navigating Online Spaces for Social Change
128	The Future of Gender Studies- Exploring the Role of Technology in Feminist Research
	Science and Technology Studies
129	The Future of Science and Technology- Innovations Shaping Tomorrow's World
130	Technological Evolution- A Critical Examination of Science and Technology in Society
131	The Ethics of Innovation- Navigating the Complexities of Modern Science and Technology
132	From Labs to Society- Understanding the Impact of Emerging Technologies
133	Science and Technology in the Digital Age- Bridging Theory and Practice
134	The Role of AI in Scientific Discovery- Changing the Landscape of Research
135	Science, Technology, and Policy- Navigating Global Challenges in a Tech-Driven World
136	The Intersection of Science, Technology, and Society- A Modern Perspective
137	Technology and Ethics- Balancing Innovation with Responsibility in the 21st Century
138	The Global Impact of Science and Technology- Shaping Policies and Practices
139	Artificial Intelligence and Society- Exploring the Interdisciplinary Nature of Technological Change
140	Technology and the Environment- Sustainable Innovations in Science and Technology
141	The Role of Science in Technology Development- A Study of Research and Innovation
142	Science, Technology, and Global Challenges- From Climate Change to Public Health
143	From Research to Application- The Lifecycle of Scientific Discoveries and Technological Innovations
144	Science, Technology, and Social Change- The Evolving Relationship
145	Big Data, Biotechnology, and the Future of Science and Technology
146	The Digital Transformation of Science- How Technology is Reshaping Research Practices
147	Science and Technology Governance- Policies, Ethics, and Global Collaboration
148	The Evolution of Engineering- Science and Technology in Modern Infrastructure
149	Breaking Boundaries- Exploring the Frontiers of Science and Technology Studies
150	From Genomics to Robotics- The Rapid Pace of Change in Science and Technology
151	Technology and Society- The Complex Relationship in Modern Science

152	Interdisciplinary Perspectives on Science and Technology- Bridging Disciplines for Innovation
153	Rethinking Science and Technology in the 21st Century- Trends, Challenges, and Solutions
	Ethics and Society
154	Ethics in the Age of AI- Navigating the Moral Implications of Emerging Technologies
155	The Digital Dilemma- Ethics, Privacy, and Security in the 21st Century
156	Technology and Social Justice- Ethical Considerations in a Tech-Driven World
157	The Ethics of Automation- Navigating the Future of Work and Human Dignity
158	Artificial Intelligence and Human Rights- Ensuring Ethical Standards in AI Development
159	The Ethics of Big Data- Privacy, Consent, and Transparency in a Data-Driven Society
160	Blockchain and Ethics- Decentralized Trust and Its Impact on Society
161	Ethics of Digital Platforms- How Social Media Shapes Society and Morality
162	Digital Surveillance and Ethics- The Balancing Act Between Security and Privacy
163	Moral Implications of Biotechnology- From Gene Editing to Human Enhancement
164	Social Media and Ethics- Understanding the Impact on Society's Values
165	Technology and the Environment- Ethical Approaches to Sustainable Innovation
166	Ethical AI- Creating Fair and Transparent Artificial Intelligence Systems
167	The Future of Ethical Education- Teaching Technology and Society in the Digital Era
168	Techno-Ethics- How Technology is Shaping Our Moral Frameworks
169	The Ethics of Virtual Reality- Exploring the Morality of Digital Worlds
170	Ethical Challenges in Cybersecurity- Balancing Protection with Personal Freedom
171	From Algorithmic Bias to Social Impact- Addressing Ethical Issues in AI and Machine Learning
172	The Role of Ethics in the Digital Economy- Navigating E-Commerce, Privacy, and Trust
173	Genetic Engineering and Society- The Ethics of Modifying Life
174	Tech for Good- Ethical Approaches to Harnessing Technology for Social Change
175	The Ethics of Human-AI Interaction- Trust, Safety, and Coexistence
176	Technology and Human Autonomy- Ethical Perspectives on Artificial Intelligence and Control
177	Ethical Issues in the Gig Economy- Exploring Technology's Impact on Worker Rights
178	Reimagining Ethics- Technology's Role in Redefining Moral Norms in Society
	Sustainability Studies
179	Tech for a Greener Future- Harnessing Innovation for Sustainable Solutions
180	Digital Sustainability- How Technology is Shaping a Greener World
181	AI for Sustainability- Innovations in Environmental Protection and Resource Management
182	The Role of Smart Cities in Sustainable Development- Technology, Policy, and Practice
183	Blockchain for Sustainability- Revolutionizing Transparent and Ethical Practices
184	Renewable Energy Technologies- Shaping the Future of Sustainable Power
185	Circular Economy in the Digital Age- Leveraging Technology for Waste Reduction
186	Sustainable Urban Design- Integrating Technology for Eco-Friendly Cities
187	Data-Driven Sustainability- How Big Data and Analytics Are Reshaping Environmental Policy
188	Green Tech- The Role of Innovations in Advancing Environmental Sustainability
189	Climate Change and Technology- Adapting to and Mitigating Environmental Challenges
190	Sustainable Agriculture 4.0- How Technology is Transforming Farming for the Future
191	Internet of Things (IoT) for Sustainability- Connecting Data for a Sustainable Future
192	The Digital Green Revolution- Technology's Role in Global Environmental Solutions
193	Sustainable Energy Systems- Technologies Driving the Future of Clean Power
194	Eco-Innovation- How Technology is Advancing Environmental Sustainability in Industry
195	Techno-Ecological Systems- Integrating Innovation for a Sustainable Planet
196	Sustainability in Practice- The Intersection of Technology, Policy, and Environment
197	Artificial Intelligence and the Environment- Using AI to Combat Climate Change
198	Building Sustainable Communities with Technology- From Smart Homes to Green Cities
199	Green Tech Innovations- Emerging Technologies for a Sustainable Future
200	Smart Agriculture and Sustainability- Leveraging Technology for Food Security
201	Energy Efficiency 2.0- How Technology is Driving Sustainable Energy Practices
202	Sustainable Transport- Innovations in Green Mobility for a Low-Carbon Future
203	Digital Tools for Sustainability- The Role of Technology in Creating Eco-Friendly Solutions