Arts & Humanities

S. No.	Proposed Book Title
	Call for Chapters/Editors
	Literature
1	The Digital Pen- Exploring Literature in the Age of Artificial Intelligence
2	Narratives of the Future- How AI is Shaping Modern Literature
3	Cybernetic Storytelling- Literature in the Virtual World
4	The E-Library Revolution- Digital Platforms and the Changing Landscape of Literature
5	Literature 4.0- How Technology is Reshaping the Written Word
6	Digital Ink- The Transformation of Storytelling in a Tech-Driven World
7	Virtual Reality and Literature- A New Dimension of Storytelling
8	Machine Learning in Creative Writing- The Role of Al in Literature
9	Smart Pages- How Technology Enhances the Reading Experience
10	From Print to Pixels- The Evolution of Literary Form in the Digital Era
11	Techno-Fiction- Literature in the Age of Virtual Realities and AI
12	Literary Algorithms- Exploring the Intersection of Data and Narrative
13	AI-Driven Narratives- Creative Writing in the Age of Machine Intelligence
14	The New Literati- Digital Writers and the Future of Storytelling
15	Hypertextual Narratives- How Technology is Changing Story Structures
16	Storytelling in the Cloud- Literature and the Digital Shift
17	Interactive Storytelling- The Role of Technology in Modern Literature
18	Blockchain and the Future of Literary Rights and Distribution
19	Digital Narratives- The Impact of Technology on Literary Creation
20	Writing for a Digital Audience- Literature in the 21st Century
21	Virtual Worlds and Fiction- How the Metaverse is Changing Literature
22	The Age of E-Books- How Technology is Transforming the Written Word
23	Narrative in the Networked World- Literature in the Digital Age
24	The AI Author- How Machines are Creating the Next Generation of Literature
25	The Future of Reading- How Technology is Altering Literary Consumption
	History
26	Digital History- Preserving the Past in the Age of Technology
27	AI and the Historian- Reconstructing the Past with Intelligent Tools
28	History 5.0- Exploring the Past through Big Data and Algorithms
29	Virtual Archives- The Future of Historical Preservation
30	Augmented Reality Time Travel- Reimagining History Through Immersive Tech
31	The Smart Historian- Using AI and ML in Historical Research
32	History in the Cloud- Digital Platforms for Global Heritage
33	Reconstructing Empires- 3D Modeling and the Future of Archaeological History
34	Holograms of the Past- Reviving Historical Figures through Tech
35	Blockchain and History- Securing Digital Heritage for Future Generations
36	The AI Time Machine- Predicting Historical Trends with Technology
37	Cyber-History- New Frontiers in Historical Data Mining
38	Digital Storytelling for Historical Education- Tools and Trends
39	Smart Museums- IoT and AI in Cultural Preservation
40	From Scrolls to Screens- The Evolution of Historical Documentation
41	The Data Historian- How Analytics Are Changing Our Understanding of the Past
42	Tech Meets Time- Innovations in the Study and Presentation of History
43	Crowd sourced History- Collaborative Platforms in the Digital Age
43	, and the second
	Interactive History- Using VR and AR to Experience the Past Ethics in Digital History, Truth Memory, and Manipulation in the ALAgo
45	Ethics in Digital History- Truth, Memory, and Manipulation in the AI Age
46	Digitizing the Dead- Technology in Genealogy and Ancestry Research

47	Deep Learning the Past- AI and Automated Historical Analysis
48	Smart Heritage- The Role of AI and IoT in Protecting World History
49	Machine Learning in Military History- Analyzing Conflicts Through Data
50	Digital History for a Global Audience- Access, Inclusion, and Innovation
30	Digital History for a Global Addience- Access, flictusion, and filliovation
	Dkilo o o ko
	Philosophy
51	AI and the Mind- Philosophical Explorations of Artificial Consciousness
52	Digital Ethics- Navigating Morality in a Tech-Driven World
53	The Algorithmic Self- Identity, Agency, and Ethics in the Age of AI
54	Post-Human Philosophy- Thinking Beyond the Biological
55	Philosophy of Technology- Understanding Humanity in a Digital Era
56	Virtual Morality- Ethics in the Age of Simulation and AI
57	The Code of Ethics- Philosophical Foundations of Machine Behavior
58	Techno-Existentialism- Meaning, Mortality, and Machines
59	Mind Upload and the Soul- A Philosophical Inquiry into Digital Immortality
60	The Digital Dilemma- Philosophy in the Face of Artificial Intelligence
61	Consciousness and Code- Philosophy of Mind in the Age of Machines
62	Ethics of Automation- Philosophical Reflections on AI and Society
63	Reality, Simulation, and Truth- Philosophy in the Virtual Age
64	The Moral Machine- AI, Responsibility, and the Ethics of Decision-Making
65	Rethinking Free Will in a Deterministic Digital World
66	Philosophy of Information- Logic, Knowledge, and Digital Reality
67	Cyber philosophy- Human Thought in the Technological Singularity
68	Techno ethics and the Good Life- A New Age of Moral Reasoning
69	Philosophical Dialogues in the Age of AI
70	Ontology Reloaded- Being and Reality in the Digital Universe
71	Digital Dualism- Reexamining Mind and Matter in a Virtual Age
72	The Ethical Brain- Neuroethics and Philosophy in a Technological Era
73	AI, Justice, and the Human Condition- A Philosophical Framework
74	Philosophy for Programmers- Ethics and Logic in the Code Age
75	The Future of Thinking- Philosophy in the Era of Artificial Intelligence
76	Thinking Machines- Philosophical Questions for a Robotic Age
77	The Digital Soul- Philosophy in the Age of Artificial Identity
78	Ethics in the Cloud- Rethinking Responsibility in a Connected World
79	Transhumanism and the Ethics of Enhancement
80	Techno-Logic- Reassessing Reason in an Algorithmic Society
81	The Metaphysics of Code- Being in the Digital Realm
82	The Philosophy of Smart Systems- Thinking with AI
83	AI and the Limits of Human Understanding
84	Digital Morality- Virtue Ethics in a Technological World
85	Data, Truth, and Power- Philosophical Investigations into the Information Age
86	The Cyborg Condition- Human Nature in the Age of Integration
87	Reality Reprogrammed- Philosophy and the Virtual Turn
88	Machine Metaphysics- Ontology in the Age of Intelligent Systems
89	Techno-Morality- Designing Ethics for the Future
90	AI and the Meaning of Life- Philosophical Reflections on the Post-Human
	,
91	Religious Studies
92	Faith in the Digital Age- The Impact of Technology on Religious Practice
93	Virtual Worship- Exploring Religion and Spirituality in the Online World
94	AI and Spirituality- The Intersection of Artificial Intelligence and Religion
95	Digital Faith- How Technology is Reshaping Religious Communities
96	The Future of Religion- Technology's Role in Shaping Modern Beliefs
70	True rature of verigion- recurronedy's voic in snaping modern benefit

97	Religion in the Age of Connectivity- How Technology is Changing Beliefs and Practice
98	Cyber-Religions- Exploring Faith in Virtual Spaces
99	Faith, Algorithms, and Ethics- Navigating Religious Studies in a Tech-Saturated World
100	The Digital Church- Technology, Faith, and the Changing Landscape of Worship
101	Online Communities of Faith- Religion in the Era of Social Media
102	Techno-Spirituality- The Influence of Modern Technology on Religious Experience
103	Blockchain and Religious Authenticity- Trust in the Digital Age
104	Virtual Pilgrimages- Exploring Sacred Spaces through Technology
105	Faith in the Cloud- Religious Communities and Social Media
106	Digital Divinity- Artificial Intelligence and the Future of Religious Thought
107	The Sacred and the Screen-Technology's Role in Religious Rituals
	Transcendence and Technology- Exploring the Spiritual Implications of AI and Virtua
108	Realities
109	Cyber-Religious Movements- The Rise of Digital Faith Communities
110	Smart Temples and Virtual Shrines- Technology's Impact on Sacred Spaces
111	The Intersection of Science and Faith- Exploring Religion in the Digital Era
112	Techno-Theology- Understanding Religion in a Technological World
113	Religious Identity in the Age of Digital Interactions
114	The Virtual Mosque, Church, and Temple- Digital Religious Spaces in Modern Society
115	Faith and Data- Exploring the Role of Technology in Religious Practice
116	Religion and Artificial Intelligence- Exploring Ethical and Theological Implications
	rong.on and in one incompense 2proming 2real and incompense in improductions
	Psychology
117	Digital Minds- How Technology is Shaping the Future of Psychology
118	AI and Mental Health- The Intersection of Technology and Psychology
	NeuroTech- How Brain-Computer Interfaces Are Revolutionizing Psychological
119	Treatment
120	The Psychology of Virtual Reality- Exploring the Mind in Digital Spaces
121	Smart Therapy- Using Wearables and Apps for Mental Health Improvement
122	Emotional Algorithms- Understanding Human Behavior with Artificial Intelligence
123	Psychology in the Age of AI- New Approaches to Mental Health
124	The Digital Brain- Exploring the Neuroscience of the Online World
125	Mind Over Machine- How AI Is Transforming Cognitive Behavioral Therapy
126 127	The Future of Psychology- AI, Big Data, and Mental Health Solutions Psychology of the Selfie- Social Media's Impact on Mental Health
128 129	Cognitive Computing- The Role of AI in Psychological Research The Neuropsychology of Gaming- Understanding the Impact of Digital Play
130	Tech-Driven Therapy- Virtual Sessions, Remote Care, and Psychological Practices
130	Psychology and the Internet of Things- The Influence of Connected Devices on
131	Behavior
131	Human Emotions in the Digital Age- How Technology Is Reshaping Emotional
132	Intelligence
133	The Mind in the Machine- Exploring Human Cognition with AI
134	Techno-Psychology- Exploring How Technology Enhances Mental Health Treatments
135	Big Data, Small Minds- How Data Analytics Are Shaping Psychological Research
136	Emotional AI- Understanding the Role of Machines in Mental Health Care
	The Psychological Impact of Digital Addiction- Understanding the Mind in the Digital
137	Era
138	Psychotherapy in the Digital Age- Exploring Virtual Treatment Methods

139	Neuroscience Meets Technology- Advancements in Psychological Treatments
140	Mindfulness Apps- The Rise of Digital Tools for Mental Wellness
141	Augmented Reality and Cognitive Therapy- Innovative Approaches in Psychology
142	AI in Psychology- Harnessing Machine Learning for Mental Health
143	Virtual Minds- Exploring Cognitive Behavioral Therapy in a Digital World
144	Wearable Psychology- The Impact of Smart Devices on Mental Health
145	Neurofeedback and Technology- Advancements in Psychological Therapy
146	The Future of Therapy- AI-Powered Mental Health Solutions
147	The Digital Divide- Technology's Role in Bridging Mental Health Gaps
148	Behavioral Science in the Age of Data- Exploring the Psychology of Big Data
149	Understanding the Digital Mind- The Psychology of Social Media and Technology
150	Mental Health Apps- The Intersection of Technology, Therapy, and Well-being
151	The Cognitive Revolution- How AI and Neuroscience Are Changing Psychology
152	Tech-Therapists- Virtual Support and the Future of Psychological Practices
153	Psychology and Machine Learning- Predicting Behavior with Algorithms
154	Neuroscience of the Screen- The Psychological Effects of Digital Media
155	From Therapy to Algorithm- Technology's Growing Role in Mental Health
156	The Future of Emotional Intelligence- AI and Psychology in the Digital World
157	Digital Detox- Navigating Mental Health in a Tech-Obsessed World
158	Psychological Insights Through AI- How Data is Rewriting Mental Health Approaches
159	Artificial Intelligence and Human Emotion- The Future of Emotional Health
160	The Psychology of Gaming- Analyzing the Mind in Virtual Worlds
161	AI in Mental Health Diagnostics- A New Era in Psychological Testing
	Sociology
162	Sociology in the Digital Age- Exploring Social Change in a Tech-Driven World
163	The Digital Society- How Technology is Reshaping Social Structures
164	Social Media and Society- The Influence of Technology on Modern Social Dynamics
165	Big Data, Small Lives- The Impact of Technology on Social Behavior
166	The Algorithmic Society- Technology, Power, and Social Structures
167	Digital Divide- Technology, Inequality, and Social Justice
168	Techno-Sociology- Studying Society in the Age of Artificial Intelligence
169	Cyber-Sociality- Exploring Social Interactions in Online Spaces
170	The Social Network- Sociology in the Age of Social Media
171	Smart Cities and Social Change- Technology's Impact on Urban Life
172	Virtual Communities- Social Connections in the Digital World
173	From Surveillance to Freedom- The Sociology of Technology and Privacy
174	The Future of Work- Technology, Automation, and Social Inequality
175	Sociology of Digital Technologies- Understanding Social Dynamics in the Tech Era
176	Social Movements and Technology- The Role of Digital Platforms in Activism
	Tech and Society- Exploring the Intersection of Social Change and Technological
177	Innovation
178	AI and Ethics- Navigating the Social Implications of Artificial Intelligence
179	Social Networks and Identity- The Role of Technology in Shaping Self and Society
180	The Digital Age- Social Networks, Privacy, and the Evolution of Social Structures
181	Technology and the Transformation of Social Norms- A Sociological Perspective
182	Virtual Realities, Real Societies- The Sociology of Online Worlds
183	Surveillance Society- The Sociology of Privacy in the Digital Era
184	Digital Sociology- Mapping the Impact of Technology on Human Interaction
185	Disruptive Technologies and Social Change- The New Sociology of Innovation
186	The Ethics of AI and Society- Understanding Social Impacts and Future Directions

	Anthropology
187	Digital Anthropology- How Technology is Shaping Human Culture and Behavior
187	Digital Anthropology- How Technology is Shaping Human Culture and Benavior
188	AI and the Anthropology of the Future- Examining Humanity in the Age of Machines
189	Virtual Anthropology- Exploring Human Culture in the Digital World
190	Techno-Anthropology- Understanding Humans in a Technological Society
191	Cultural Evolution in the Age of AI- The New Anthropology
192	The Anthropocene and Technology- How Innovation Shapes Human Societies
193	From Fieldwork to Data- The Impact of Big Data on Anthropology
194	Cyber-Anthropology- Studying Human Behavior in the Digital Age
195	Humanity in the Metaverse- Anthropology of Virtual Communities
196	Digital Identities- Anthropology in the Era of Social Media and Virtual Reality
197	The Tech-Savvy Anthropologist- Bridging the Gap Between Culture and Innovation
198	Anthropology and Artificial Intelligence- Redefining Human Nature in a Digital World
199	Cultural Algorithms- How AI and Data are Shaping Human Behavior
200	Globalization and Technology- The New Frontiers of Anthropology
	Tech-Driven Anthropology- How New Tools are Revolutionizing the Study of
201	Humanity
202	The Digital Anthropologist- Embracing Technology to Understand Culture
203	From Stone Tools to Smartphones- The Evolution of Humanity Through Technology
204	Biotechnology and Anthropology- Understanding the Future of Human Evolution
205	Humanity in the Cloud- Anthropology in the Digital Age
206	Data-Driven Cultures- The Role of Technology in Modern Anthropology
207	Digital Tribes- Exploring Human Connection in the Age of Technology
208	Artificial Intelligence and the Anthropological Imagination
209	Techno-Cultural Evolution- Anthropology in a Changing Technological World
210	Human Connection in a Virtual World- The Anthropology of Online Communities
211	Ethnography in the Digital Age- New Methods for Studying Humanity
	Cultural Studies
212	Cultural Identity in the Digital Age- Exploring Technology's Impact on Global Culture
213	Virtual Cultures- The Intersection of Technology and Tradition in Modern Society
214	Digital Narratives- Cultural Studies in the Era of Social Media
215	Techno-Culture- How Technology is Shaping Modern Societal Norms and Values
216	Globalization and Virtual Communities- Technology's Role in Shaping Culture
217	The Digital Divide- Exploring Cultural Impacts of Technology in the 21st Century
218	Cultural Evolution in the Information Age- Technology's Role in Shifting Identities
219	From Pixels to Pictographs- Cultural Representation in the Digital World
220	Cultural Shifts in the Age of Artificial Intelligence and Virtual Reality
221	Techno-Cultural Narratives- How Digital Media is Redefining Tradition
222	The Rise of Digital Activism- Technology's Role in Cultural Movements
223	Cultural Studies in the Age of Big Data- Insights from Technology and Society
224	Social Media and Global Culture- How Technology is Shaping Modern Traditions
225	Cultural Expression in the Digital Realm- The Intersection of Tech and Tradition
226	The Influence of Artificial Intelligence on Cultural Perception and Practice
227	Disrupting Tradition- How Technology Challenges Cultural Norms and Values
228	New Media and Cultural Identity- Navigating the Digital Landscape
229	Global Culture in a Connected World- Technology's Impact on Cultural Practices
230	The Digital Self- Social Media, Identity, and Cultural Expression
230	2.5. S. J. Solid Picara, Identity, and datara Expression
	1

	Political Science
231	Digital Democracy- The Role of Technology in Shaping Modern Politics
232	Politics in the Age of AI- How Artificial Intelligence is Reshaping Governance
233	Cyber politics- The Intersection of Technology and Political Power
234	E-Governance- Harnessing Technology for Effective Public Policy
235	Blockchain and Political Transparency- The Future of Governance
236	The Social Media State- How Technology is Changing Political Campaigns
237	Big Data and Political Strategy- Revolutionizing Elections with Technology
238	Virtual Democracies- Governance in the Age of Virtual Reality
239	The Cybersecurity State- Safeguarding Political Systems in a Digital World
240	Techno-Nationalism- The Role of Technology in Shaping National Identity
241	AI in Politics- Machine Learning and the Future of Political Decision Making
242	Digital Dictatorships- How Technology is Shaping Authoritarian Regimes
243	The Politics of Algorithms- How Data-Driven Decisions Impact Society
244	Smart Cities, Smart Politics- Urban Governance in the Digital Age
245	Tech-Enabled Political Movements- How Technology is Shaping Social Change
246	Online Activism- The Role of Technology in Modern Political Revolutions
247	The Digital Divide- Technology, Inequality, and Political Participation
248	Surveillance States- The Impact of Technology on Political Freedom
249	Digital Diplomacy- How Technology is Shaping Global Politics
250	The Internet of Politics- How Connectivity is Reshaping Governance
251	Virtual Elections- The Future of Voting in the Digital Age
252	The Politics of Privacy- Data, Surveillance, and Civil Liberties in the Digital Age
	Cybersecurity and National Security- The Technological Challenges of Modern
253	Governance
233	dovernance
	Economics
254	The Digital Economy- How Technology is Reshaping Global Markets
255	Blockchain and the Future of Economics- Disrupting Financial Systems
256	AI in Economic Forecasting- Harnessing Technology for Predictive Analysis
257	Crypt currency and the New Economics- Navigating the Digital Finance Revolution
258	Smart Economies- Leveraging Big Data and AI for Economic Growth
259	The Fourth Industrial Revolution- Economic Impacts of Emerging Technologies
260	Fintech and the New Age of Economics- Revolutionizing Financial Systems
	Techno-Economics- Understanding the Intersection of Technology and Market
261	Dynamics
262	The Gig Economy- How Technology is Transforming Work and Labor Markets
263	Economics in the Age of Automation- Understanding Technological Disruption
264	Digital Wealth- Navigating the Economics of Virtual Goods and Services
265	AI and Economic Policy- Shaping the Future of Global Markets
266	The Internet of Things and the Economy- Connectivity in a Digital World
267	Economics 4.0- How Artificial Intelligence is Driving the Future of Finance
268	Data-Driven Economics- The Role of Big Data in Economic Decision-Making
269	Global Economies in the Age of Digital Transformation
270	Smart Contracts and Economics- Block chain's Role in Modern Financial Systems
271	The Digital Dollar- Crypto currency and the Future of National Economies
272	The Economics of Artificial Intelligence- Disruption and Opportunity
273	Economics in the Cloud- How Cloud Computing is Shaping Business Strategies
274	The Tech-Savvy Investor- Navigating the Digital Economy for Profit
275	Automation and Employment- The Economic Impact of Machine Learning
	r
	Geography
276	Geospatial Intelligence- Harnessing Technology for Modern Geography
2,0	desopation memberies marnessing recimionary for modern designating

277	Smart Maps- The Future of Geography in the Age of Big Data
278	Mapping the Future- How AI and Big Data Are Redefining Geography
279	Geography 4.0- The Impact of GIS, AI, and Data Science on the Earth Sciences
280	Digital Earth- Advancements in Geospatial Technologies and Geographic Data
281	Real-Time Geospatial Analytics- Navigating the World with Technology
	The Geospatial Revolution- How Technology Is Shaping Our Understanding of the
282	Earth
283	AI in Geography- Transforming Spatial Analysis and Earth Sciences
284	Geography and the Cloud- Leveraging Cloud Computing for Global Mapping
285	Smart Geography- Using IoT and AI to Map and Manage the Planet
286	Satellite Data and the Modern Geographer- A New Era in Earth Observation
287	Geospatial Big Data- Using Technology to Understand Our Planet
288	Urban Geography in the Digital Age- Smart Cities, IoT, and Data-Driven Solutions
	Navigating with Machines- How AI and Autonomous Systems are Changing
289	Geography
290	Geography Meets Artificial Intelligence- Smart Solutions for Global Challenges
	Virtual Geography- How Augmented and Virtual Reality Are Transforming Spatial
291	Understanding
292	Tech-Enabled Mapping- The New Age of Geographic Information Systems (GIS)
293	The Digital Landscape- How Technology Is Revolutionizing Geographic Research
294	The Power of Location- Using Geospatial Technology to Solve Real-World Problems
295	Geospatial Data Science- Merging Geography with Big Data for Global Solutions
	Geography in the Cloud- Harnessing the Power of Cloud Computing for Mapping and
296	Analysis
	Art History
297	The Digital Renaissance- How Technology is Reviving Classical Art
298	Art Beyond the Frame- Virtual Reality and the Evolution of Art History
299	Techno-Iconography- Exploring the Role of Technology in Art Interpretation
300	Blockchain and Art- Revolutionizing Art History and Provenance
301	Augmented Art History- Enhancing Art Analysis with Cutting-Edge Technology
302	Artificial Intelligence in Art History- Algorithms Unveiling the Masterpieces
303	The Future of Art Curation- How Technology is Shaping Museums and Exhibitions
304	Digitizing the Past- How Technology is Preserving Historical Artworks
305	Interactive Art History- Exploring the Past through Virtual Reality
306	From Pixels to Paint- How Digital Tools are Transforming Art History
307	The Art of the Algorithm- AI's Role in Art Historical Analysis
308	Reconstructing Lost Art- The Role of Technology in Art Restoration
309	Art in the Age of Digital Reproduction- Exploring New Methods in Art History
310	Techno-Art- How Digital Innovation is Transforming the Study of Art
311	Exploring Art in the Digital Age- A Technological Revolution in Art History
312	Digital Databases and the Future of Art Historical Research
313	The Virtual Gallery- Bringing Art History to Life through Technology
314	AI in Art Authentication- Technology and the Art Market