Health Sciences

S. No.	Proposed Book Titles
	Call for Chapters/Editors
	Medicine
1	Robotics in Surgery- Cutting-Edge Technologies and Minimally Invasive Procedures
2	Wearable Health Devices- Empowering Patients and Healthcare Providers
3	Smart Medical Devices- Integrating IoT for Enhanced Patient Monitoring
4	Blockchain in Medicine- Ensuring Security, Privacy, and Efficiency in Healthcare
5	Gene Therapy and CRISPR- The Future of Personalized Medicine
6	Digital Health Solutions- Innovations in Healthcare Delivery and Patient Engagement
7	3D Printing in Medicine- Custom Prosthetics, Implants, and Surgical Planning
8	Artificial Intelligence in Drug Discovery- Accelerating Pharmaceutical Innovation
9	Nanomedicine- The Role of Nanotechnology in Disease Treatment and Prevention
10	Medical Imaging Innovations- AI and Machine Learning in Diagnostic Imaging
11	Digital Therapeutics- A New Era in Disease Prevention and Treatment
12	Virtual Reality in Medicine- Applications in Training, Therapy, and Surgery
13	Biotechnology and Regenerative Medicine- Advancements in Tissue Engineering
14	Mobile Health Apps- Innovations in Patient Care and Wellness Monitoring
15	The Role of Big Data in Medicine- Enhancing Research, Treatment, and Public Health
16	Healthcare Cybersecurity- Protecting Medical Data in the Digital Age
17	The Future of Medicine- Integrating Artificial Intelligence and Advanced Technologies
18	Personalized Healthcare- Using Genomics and AI to Tailor Treatment
19	Next-Generation Pharmaceuticals- Biotechnology and Drug Development Innovations
	Nursing
20	Telehealth Nursing- The Future of Remote Care and Virtual Consultations
21	Smart Nursing- Integrating IoT and Wearable Technologies for Better Care
22	Nursing Informatics- Harnessing Data and Technology to Improve Healthcare Delivery
23	Robotics in Nursing- Enhancing Patient Care through Automation and Assistance
24	Precision Nursing- Tailoring Care with Genomics and Personalized Medicine
25	Digital Tools in Nursing- Advancing Patient Monitoring and Record Keeping
26	Mobile Health in Nursing- Empowering Nurses with Mobile Technologies
27	The Role of AI in Nursing Education- Revolutionizing Training and Development
28	Nursing and Big Data- Using Analytics to Improve Patient Outcomes
29	Clinical Decision Support Systems in Nursing- Leveraging Technology for Smarter Care
30	Nursing and Virtual Reality- Training and Therapeutic Applications
31	E-Health in Nursing- Advancements in Online Patient Care and Health Information Systems
32	Cybersecurity in Nursing- Protecting Patient Data in the Digital Age
33	The Future of Nursing-Integrating Advanced Technologies into Practice
34	Patient-Centered Care through Technology- Improving Outcomes and Efficiency in Nursing
35	Nanotechnology in Nursing- Pioneering Advances in Wound Care and Drug Delivery
36	Telemedicine for Nurses- Expanding Access and Delivering Care from Afar
37	Nursing in the Age of Robots- Automation and the Future of Healthcare
38	AI-Driven Nursing- Enhancing Diagnostics and Personalized Care
39	Nursing Innovations- Leveraging Technology to Improve Care Delivery and Efficiency
40	Data-Driven Nursing- Using Predictive Analytics for Better Healthcare Decisions
41	Global Nursing Practice in a Digital World- Embracing Telehealth and Mobile Health
42	Nurse-Led Technology Integration- Empowering Nurses through Digital Tools
43	Transforming Nursing Education with Virtual Simulation and Technology
	Pharmacy
44	Pharmaceutical Innovations- Integrating AI and Machine Learning in Drug Discovery
45	Pharmacy 4.0- The Role of Automation and Robotics in Modern Pharmacies
43	Pharmacogenomics- Personalized Medicine and Genetic Insights in Drug Development
40	Blockchain in Pharmacy- Securing the Pharmaceutical Supply Chain
т/	proceeding in r narmacy- securing me r narmaceutical suppry cham

49	Advanced Drug Delivery Systems- Innovations in Controlled and Targeted Release
50	AI in Pharmacy- Enhancing Drug Discovery, Dosage Management, and Patient Outcomes
51	Pharmaceutical Nanotechnology- Paving the Way for Precision Medicine
52	The Role of Big Data in Pharmaceutical Research and Clinical Trials
53	3D Printing in Pharmacy- Creating Custom Drugs and Medical Devices
54	Blockchain for Drug Traceability- Ensuring Safety and Transparency in the Pharmaceutical Industry
55	Mobile Health Applications- The Integration of Pharmacy and Digital Health
	Pharmacovigilance in the Age of Artificial Intelligence- Detecting and Preventing Adverse Drug
56	Reactions
57	Sustainable Pharmacy- Green Technologies and Eco-friendly Practices in Drug Manufacturing
58	Robotics in Pharmacy- Automating Medication Dispensing and Inventory Management
59	Advanced Pharmaceutical Manufacturing- Innovations in Biologics and Biotechnology
60	E-Pharmacy- Enhancing Access to Medications Through Digital Platforms
61	Clinical Pharmacy and AI- Optimizing Patient Care and Medication Therapy Management
62	The Future of Drug Development- Accelerating Research with AI, CRISPR, and Biotech
63	Pharmacy Informatics- Leveraging Data for Better Medication Management
64	Artificial Intelligence in Pharmacokinetics- Optimizing Drug Absorption and Distribution
65	Nanomedicine in Pharmacy- Therapeutic Applications and Drug Delivery
	The Digital Transformation of Pharmacy Practice- Innovations in Patient Safety and Medication
66	Adherence
67	AI-Driven Drug Repurposing- Reimagining Old Drugs for New Treatments
	Physical Therapy
68	Smart Devices in Rehabilitation- Accelerating Recovery with IoT and Wearable Tech
69	Precision Physical Therapy- Personalized Treatment Plans Through Data and Technology
70	The Future of Physical Therapy- Integrating Virtual Assistants and AI for Personalized Care
71	Digital Tools for Physical Therapy- Enhancing Patient Engagement and Recovery
72	Robotic-Assisted Rehabilitation- A New Era in Physical Therapy
72	3D Motion Analysis in Physical Therapy- Revolutionizing Treatment and Recovery
73	The Role of AI in Diagnosing and Treating Musculoskeletal Disorders in Physical Therapy
75	Gamification in Physical Therapy- Using Interactive Technology for Better Outcomes
76	Smart Rehabilitation Systems- IoT-Enabled Solutions for Physical Therapy Clinics
77	Tele-Rehabilitation- Overcoming Barriers to Physical Therapy with Remote Solutions
78	Neuroplasticity and Technology- Enhancing Brain Recovery Through Physical Therapy
79	Exoskeletons in Physical Therapy- Advancements in Mobility for Paralyzed Patients
80	Biomechanics in Physical Therapy- Leveraging Technology for Injury Prevention and Recovery
81	Motion Sensors and Biofeedback- Enhancing Patient Recovery with Real-Time Data
82	The Integration of AI and Machine Learning in Physical Therapy- A Modern Approach to Healing
02	Patient-Centered Technology in Physical Therapy- Customizing Rehabilitation Plans for Every
83	Patient
	Occupational Therapy
84	Digital Innovations in Occupational Therapy- Enhancing Patient Care through Technology
85	AI and Robotics in Occupational Therapy- Revolutionizing Rehabilitation Techniques
86	Virtual Reality in Occupational Therapy- Immersive Solutions for Rehabilitation
87	Telehealth and Occupational Therapy- Expanding Access to Remote Patient Care
88	Wearable Technology in Occupational Therapy- Advancing Mobility and Independence
89	Smart Assistive Devices in Occupational Therapy- Empowering Patients with Technology
90	The Role of Artificial Intelligence in Occupational Therapy- Personalized Care for Every Patient
90	Neurorehabilitation and Technology- Advancements in Occupational Therapy for Brain Injuries
- 71	Augmented Reality in Occupational Therapy- Enhancing Rehabilitation through Interactive
92	Environments
92	
93	Technology-Driven Occupational Therapy- Best Practices for Digital Intervention Tools
	AI-Powered Assessment Tools in Occupational Therapy- Improving Accuracy and Efficiency
95	The Future of Pediatric Occupational Therapy- Integrating Technology for Child Development
96	E-Health Solutions in Occupational Therapy- Telehealth, Apps, and Remote Monitoring

97	Advanced Therapies in Occupational Therapy- Virtual Environments and Real-World Applications
98	Neuroplasticity and Technology- How Digital Tools Are Changing Occupational Therapy
99	Robotic Assistants in Occupational Therapy- Supporting Independence in Daily Activities
100	Smart Homes and Occupational Therapy- Technology-Enabled Solutions for Aging in Place
101	Assistive Technology for Cognitive Rehabilitation- Tools and Techniques in Occupational Therapy
102	Customized Occupational Therapy Plans- Using Technology to Tailor Individual Care
103	Emerging Trends in Occupational Therapy- Virtual Reality, Wearables, and AI
104	AI-Enhanced Occupational Therapy- Using Machine Learning for Patient-Centered Interventions
105	Rehabilitation Robotics- Transforming Occupational Therapy for Physical Disabilities
106	Teletherapy- Delivering Effective Occupational Therapy through Virtual Platforms
107	Digital Tools for Sensory Integration- Advancements in Pediatric Occupational Therapy
108	Empowering Independence- The Role of Technology in Occupational Therapy for Elderly Care
	Speech-Language Pathology
109	Speech-Language Pathology in the Digital Age- Innovations in Assessment and Intervention
110	Wearable Technology in Speech Therapy- Empowering Patients with Real-Time Data
111	Robotics in Speech-Language Therapy- Enhancing Patient Interaction and Progress
112	Speech Disorders and AI- Machine Learning Approaches in Language Pathology
113	Speech-Language Pathology for the Modern Age- Incorporating Technology into Therapy Practices
114	Assistive Technologies in Speech-Language Pathology- A Guide to Tools and Devices
115	Augmentative and Alternative Communication Systems- Technologies for Non-Verbal Patients
116	Virtual Reality in Speech Therapy- Creating Immersive Experiences for Language Development
117	Artificial Intelligence and Speech-Language Pathology- From Assessment to Intervention
118	The Role of Speech Therapy Apps- Bridging the Gap Between Therapy Sessions
119	Machine Learning in Speech-Language Pathology- Enhancing Diagnostics and Therapy Outcomes
120	The Future of Speech-Language Therapy- Integrating Big Data and AI for Personalized Care
121	Mobile Speech Therapy Solutions- Revolutionizing Treatment with Smart Devices
122	Neurotechnology in Speech Pathology- Unlocking the Brain's Potential for Language Rehabilitation
123	Telepractice in Speech-Language Pathology- Best Practices for Remote Therapy
124	Speech-Language Pathology and Biometric Sensors- New Frontiers in Treatment and Monitoring
125	AI-Powered Speech Assessment- Enhancing Accuracy in Diagnosing Language Disorders
126	Digital Therapeutics in Speech-Language Pathology- A New Era of Treatment
127	Cognitive Speech Pathology- Utilizing Technology to Address Language and Cognitive Disorders
	Clinical Research
128	Big Data and Clinical Trials- Harnessing Technology for Better Outcomes
129	The Future of Clinical Research- Integrating Digital Health and AI
130	Blockchain in Clinical Research- Ensuring Data Integrity and Security
131	Precision Medicine- Leveraging Genomics in Clinical Research
132	Real-World Evidence in Clinical Research- The Role of Big Data and Analytics
133	Wearables in Clinical Research- Advancing Remote Monitoring and Data Collection
134	Virtual Clinical Trials- Transforming Research with Digital Technologies
135 136	Clinical Trial Management Systems- Optimizing Efficiency with Advanced Software Regenerative Medicine and Clinical Research- Advances in Stem Cell Therapies
136	Patient-Centric Clinical Research- Using Technology to Improve Engagement
137	The Role of Artificial Intelligence in Clinical Trial Design and Execution
130	Telemedicine in Clinical Research- A New Era of Remote Patient Trials
139	Gene Editing and CRISPR- Transforming Clinical Research and Therapeutics
140	Data Science in Clinical Research- Tools and Techniques for Better Decision-Making
142	Mobile Health in Clinical Research- Bridging the Gap Between Patients and Data
143	Clinical Research Automation- AI and Machine Learning in Data Collection and Analysis
144	Ethics in the Digital Age- Challenges in Modern Clinical Research

146	The Role of IoT in Clinical Research- Enhancing Patient Monitoring and Data Integrity
147	Clinical Research and Blockchain- Ensuring Transparency and Patient Consent
148	Augmented Reality in Clinical Training and Research- Enhancing Education and Patient Care
149	The Future of Drug Development- Leveraging Technology for Faster Clinical Trials
150	Regulatory Challenges in Clinical Research- Navigating Modern Technologies