

S.No.	Basic Topics - \$500
	General Topics
1	Introduction to Academic Publishing—Writing, Submission, and Successful Publication
2	Manuscript Submission: Tips and Challenges
3	How to Present Research Data
4	How to Manage References Tips on Inserting Citations & Avoiding Plagiarism
5	How to Assign Authorship & Contributorship Tips for Researchers
6	Overcoming Challenges in Academic Writing: Tips for Writing Articles
7	Identifying a Target Journal for Publication
8	Digital Tools for Selecting the Right Journal
9	The Perils of Predatory Publishing and What to Look out For
10	Top 10 Tips for Successful Manuscript Submission
11	Top 10 Tips for Avoiding Journal Rejection
12	How to Handle Journal Rejection Converting a Failure into an Opportunity!
13	Ethical Considerations in Scholarly Publishing
14	How to Avoid Plagiarism and Ensure Reproducibility?
15	How to Avoid Fraudulent Image Manipulation
16	Open Science: Accountability, Integrity, and Reproducibility in Scholarly Research
17	How to Draft a Million Dollar Grant
18	Achieving Work-Life Balance in Your Research Career
	Advanced Topics \$600
	General Topics
19	How to Boost Citations Tips for Researchers
20	How to Evaluate Research Impact through Citation Analysis
21	Effective Use of Academic and Social Media Networks for Endorsing the Publication
22	Introduction to Review Articles: Writing Systematic and Narrative Reviews
23	A Guide to Academic Book Writing and Publishing
24	How to Write a Persuasive Academic Book Proposal?
25	A Researcher's Guide to Preprints—Importance & Benefits to Authors
26	Plan S: A Revolution in Open Access
27	How to Present at International Conferences Tips on Presentation, Promotion, and Networking
28	Why Should You Be a Peer Reviewer?
29	How to Become a Peer Reviewer: Doing Your Share for the Research Community
30	Getting Indexed in International Citation Databases
31	Finding a Perfect Research Collaborator: How to Build a Robust Research Network
32	Maintaining Research Productivity Amid Global Pandemic
	Health Sciences/Life Sciences-specific Topics
34	Guide to Publishing in Top-Tier Medical Journals

35	Fundamentals of Writing Scientific and Medical Research Papers
36	Publishing in Medicine—Tips to Avoid Common Pitfalls
37	A Crash Course on Biostatistics Part I
38	A Crash Course on Biostatistics Part II
39	A Crash Course on Biostatistics Part III
40	Bioethics: Addressing Social and Ethical Issues in Medicine and Science
41	Research Reporting and Ethical Reproducibility in Life Sciences
42	How to Write Medical Papers: Part 1 (Fundamentals and Standard Elements)
43	How to Write Medical Papers: Part 2 (Common Errors and Tips to Avoid Them)
44	Crash Course on Clinical Research Methodology & Clinical Study Designs
45	Writing a Clinical Case report
46	Expert Publishing Tips for Early Career Researchers in Nursing
47	Statistical Errors in Medical Research: Pitfalls and Remedies
	Humanities and Social Sciences-specific Topics
48	How to Master the Art of Publishing in Social Sciences and Humanities
49	How to Survive Peer Review in Social Sciences and Humanities?
50	Research Methods in Humanities