


Course Module
Scientific Content writing

Sr. No	Content	Hours
1	Basics of literature survey: Introduction to various search engine, how to use the keywords for the search, use of search engine like google scholar, highwire Stanford, PubMed central, Medline, google patent, shodhganga etc	05
2	Effective scientific writing- Data retrieving from the research article, patent and review article, sorting of data in simple formats, Data analysis and used of data, how to structure the hypothesis, Objective and goal of research.	07
3	Writing skills- How to start the writing of scientific literature, difference between the review and research article writing, introduction to various types parts of thesis, the content required for the effective writing, effective way of presentation of data in charts, diagram and illustrations.	06
4	Writing skill- Writing should be effective, comprehensive and simplified to address the exact message from the research, Introduction to various tools to assist your writing work like End note. Introduction to citation, types of journals and publishing house.	06
	selection of journal, impact factors, h index, following author guidelines, on line submission, proofreading of a manuscript, understanding the symbols, reviewing of a manuscript, making corrections and answering reviewers query, galley proof reading	

5	Ethics in Publishing work: Introduction to plagiarism, what is self-plagiarism, how to avoid plagiarism, introduction to the various tools for plagiarism checking like plagiarism checker, Urkund, Turnitin etc	06
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Subject In charge:

IQAC In charge	Dr. Marina Dsouza
Signature	




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 Pharmaceutical Sciences**
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