

Sr. No.	Topic Name
1	Meaning of research problem
2	Sources of research problem
3	Criteria Characteristics of a good research problem
4	Errors in selecting a research problem
5	Scope and objectives of research problem
6	Approaches of investigation of solutions for research problem
7	Data analysis, interpretation, Necessary instrumentations
8	Effective literature studies approaches
9	analysis Plagiarism
10	Research ethics
11	Effective technical writing
12	how to write report
13	Paper Developing a Research Proposal
14	Format of research proposal
15	a presentation and assessment by a review committee
16	Nature of Intellectual Property
17	Patents, Designs
18	Trade and Copyright
19	Process of Patenting and Development
20	technological research, innovation, patenting
21	International Scenario: International cooperation on Intellectual Property
22	Procedure for grants of patents
23	Patenting under
24	Patent Rights: Scope of Patent Rights
25	Licensing and transfer of technology
26	Patent information and databases
27	Geographical Indications
28	New Developments in IPR
29	Administration of Patent System
30	New developments in IPR; IPR of Biological Systems
31	IPR of Biological Systems, Computer Software etc
32	Traditional knowledge Case Studies, IPR and IITs