Introduction to interdisciplinary research – Need for interdisciplinary research – Challenges in interdisciplinary research – Ethics of research – Interdisciplinary research process – Identifying the problem – Reading the academic literature – Organizing, analyzing and processing the literature - Formulation of the research objectives – Developing the theoretical framework – Developing the research methods – Research design – Data collection – field surveys – Preparing the questionnaire – Multiple modes of inquiry – Data analysis – Interpretation of the results – Documentation – Conclusions & writing – Introduction to technical writing – Article writing – Citation guidelines – Thesis writing – Plagiarism – Ethical issues in scientific publications.

TEXT BOOKS/ REFERENCES:


