Course 1(a): Research Methodology Course

AcSIR-XX-RM	RESEARCH METHODOLOGY	CREDITS 4
Module Title	Course Content	
Safety and Behavior at Workspace, Laboratory and Institutional Campus	General safety and accident prevention guidelines, Good personnel safety practices, Laboratory safety practices (Do's and Don'ts), Fire safety principles and fire handling, Care in handling chemicals, Understanding materials safety data sheet (MSDS), Storing and indexing of materials & chemicals, Disposal of materials, chemicals and biological wastes, First aid, Reporting accidents and requisitioning help, Combating accidents. Awareness about members of the Institutional Safety Committee and emergency contact numbers. Lab bench co-operation with colleagues and co-workers, cultivating practice of collectivism, shared responsibilities and team-spirit among fellow researchers, Advancing culture of scientific sharing and discussion in campus and lab.	
Research Problem Identification and Research Design/Plan	Scientific methods, Types of reasoning (Logics) - Induction – Deduction – Abduction, Identifying a topic/area of research, Reviewing literature, Identifying a question to be answered/solution of a problem to be sought, Critically weighing investment (time, money and efforts) to reward (size and scale of answer/solution), Finalizing the research question/problem to be worked on, Cross-disciplinary thoughts and inter-disciplinary research approaches of addressing the question. Design of experiment/research work process and its implementation, Serendipity research.	
Good Experimental, Observational and Data Analysis including Computer Applications	Maintenance of laboratory records & e-Note books, Management of data and self-navigation of research project and academic program progress (objectives, milestone as well as timeline compliance), Data integrity & archiving of observational data for re-tracing, Basic mathematical and statistical treatments of data for appropriate/rational interpretation, Reporting data in inference perspectives, Common computational tools like Process flow diagram, Chemical structure drawing, statistical analyses, Data tabulation and figure presentation (graph, bar diagram, Venn Diagram, heat maps etc.)	
Intellectual Property, Patent Database Search and Patent Writing	Innovation, Intellectual Property Rights (IPR), I intellectuality/trade protection: Secrecy/Trade guilds/of IPRs: — Patent, Copyright, Trademark, Design statutes, Major patent databases/offices, CSIR-TKI indexing of patents from different databases, IPR fo Process patent <i>versus</i> product patent, Art of writing and claims, Preliminary patent, White space mapping strength.	Cartels, Basic forms s, Evolution of IP DL, Searching and r new technologies, a patent/innovation
Writing & Communication of Research Results and Inferences	Scientific writing (including Language proficient scientific literature comprehension, Art and ethics report/paper, writing of an abstract for scientific compublic, Skills of making Powerpoint presentations, interactions & presentations using latest video-med writing and official correspondence.	of writing research imunity and general Art of web-meeting
Analytical Tools and Techniques in Research - A General Cross- disciplinary Exposure	Flexibility of the contents but it must be within the fran faculties of AcSIR (Biological Sciences, Chemical Sciences, Engineering Sciences, and Mathematic Sciences).	Sciences, Physical

	Further, the course content should be of basic level to serve the purpose of learning and awareness in a balance of breadth and depth of topics for the students with different backgrounds / interests with respect to subjects and faculties.	
	(A brief of the tools and techniques to be covered by the Teaching Faculty shall be circulated to the students in advance and the same also shall be uploaded on AcSIR Website)	
CSIR Guidelines	Full awareness about the guidelines (https://acsir.res.in/wp-	
(2020) for "Ethics in	content/uploads/2020/08/OM-Ethics-Guidelines.pdf) and their	
Research and in	compliance and practice.	
Governance" Adopted		
by AcSIR.		

References:

- CSIR Guidelines for Ethics in Research and in Governance CSIR (2019)
- Ethics in Science Education, Research and Governance-Kambadur Muralidhar, Amit Ghosh, Ashok Kumar Singhvi INSA (2019)
- Research Design: Qualitative, Quantitative, and Mixed Methods Approaches by John W.
 Creswell and J. David Creswell
- The Craft of Research by Wayne C. Booth, Gregory G. Colomb, and Joseph M. Williams
- Research Methodology: A Step-by-Step Guide for Beginners by Ranjit Kumar
- Research Methology: methods and techniques by CR Kothari & Gaurav Garg
- Introducing Research Methodology: A Beginner's Guide to Doing a Research Project by Uwe Flick