# Question Paper Code : 61270

M.E./M.Tech. DEGREE EXAMINATIONS, NOVEMBER/DECEMBER 2023.

#### First Semester

### Aeronautical Engineering

## RM 4151 — RESEARCH METHODOLOGY AND IPR

Electronics/ (Common to : M.E. Aerospace Technology/M.E. Applied M.E. Automobile Engineering/M.E. Big Data Analytics/M.E. Biomedical CAD/CAM/ Security/M.E. Cyber Biometrics and Engineering/M.E. Networking/ Systems/M.E. Communication and Communication M.E. Computer Aided Design/M.E. Computer Integrated Manufacturing/ M.E. Computer Science and Engineering/M.E. Computer Science and Engineering (With Specialization in Artificial Intelligence and Machine Learning/M.E. Computer Science and Engineering (With Specialization in Networks)/M.E. Construction Engineering and Management/M.E. Digital Communication Engineering/ Processing/M.E. Electronics and M.E. Electronics and Communication Engineering (Industry Integrated)/ Technologies/M.E. Energy Embedded System M.E. M.E. Engineering Design/M.E. Environmental Engineering/M.E. Industrial Industrial Safety Engineering/ M.E. Infrastructure Engineering/M.E. Engineering and Management/M.E. Internal Combustion Engineering/ Mechatronics/M.E. Engineering/M.E. Medical M.E. Manufacturing and Pervasive Computing/M.E. Multimedia Mobile Electronics/M.E. Drives/M.E. Power Technology/M.E. Power Electronics and Systems Engineering/M.E. Product Design and Development/M.E. Software Engineering/M.E. Soil Mechanics and Foundation Engineering/M.E. Structural Engineering/M.E. Thermal Engineering/ M.E. VLSI Design/M.E. VLSI and Systems/M.Tech. Biopharmaceutical Technology/ Embedded M.Tech. Biotechnology/M.Tech. Chemical Engineering/M.Tech. Information Technology/M.Tech. Nano Science and Technology/M.Tech. Pharmaceutical Biotechnology/M.Tech. Plastics Technology/M.Tech. Remote Sensing and GIS/ M.Tech. Textile Technology/M.Tech. Textile Technology (With Specialization in Textile Chemistry)/Master of Computer Application (2 Years))

(Regulations 2021)

Time : Three hours

Maximum: 100 marks

### Answer ALL questions.

PART A — 
$$(10 \times 2 = 20 \text{ marks})$$

- 1. Enumerate the basic steps of the research process.
- Differentiate observational and experimental studies of research with suitable example.

- 3. State the significance of structured and unstructured questionnaire in research.
- List the different methods to display data in research process.
- Identify standard measures of association of variable used in data analysis in research.
- Recall requirements of presenting research insights and finding using oral presentation.
- 7. Define the concept of trade secret of IPR in India with example.
- 8. Outline functions of UNESCO in IPR maintenance for sustainable developmental goals.
- 9. Name the criteria for patent application process.
- 10. State the feature of equitable assignments of a patent.

PART B — 
$$(5 \times 13 = 65 \text{ marks})$$

11. (a) Examine use of secondary and exploratory data to answer research question with suitable examples.

Or

- (b) Analyze the purpose, categories, significance of qualitative research and mention its applications in research.
- 12. (a) Compare the types of measurement scales in research and point out their use in statistical analysis of research data.

Or

- (b) Distinguish the methods of data preparing, exploring, examining and displaying in research methodology with examples.
- 13. (a) Simplify the procedure of multivariate analysis of data in research methodology. Give note on their application in different field and problems of the real world.

Or

- (b) Categorize the process of testing hypothesis and testing measures of association. Write their significance in research.
- 14. (a) Survey the evolution and development of the concept of IPR, IPR development process.

Or

(b) Identify the common rules, laws of IPR practices and give note on types and features of IPR agreement.

15.	(a)	Point out the objective, benefits, features of a patent and write note on the significance of inventive step.
		the significance of inventive step.

Or

(b) Explain equitable assignment, licenses and licenses of related patents under the Indian patent act.

PART C — 
$$(1 \times 15 = 15 \text{ marks})$$

16. (a) Demonstrate the role of IPR and protection of Biodiversity. Point the role WIPO and IPR establishments.

Or

(b) Elaborate on the types of patent application, process of E filling and Grant of patent.