

Track 13: Project Report / Thesis Writing (Support Service)

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MR ROKESH TECHNOLOGY — Training & Internship Programs

Service type: Academic writing and formatting support — pairs with [Track 12 — School & College Projects](#)

Related: [Master Syllabus](#) | [Duration Framework](#)

Service Overview

Who this is for: Students needing structured report/thesis writing support alongside technical project work.

Prerequisites: Project topic approved; access to implementation artifacts (screenshots, results, code summary).

Includes: IEEE/APA formatting, UML diagrams, DFD, ER diagrams, screenshots, result analysis, conclusion, references (IEEE Xplore, Google Scholar).

Support model: Milestone-based writing deliverables with mentor review at each chapter.

Outcomes by Duration

Duration	Deliverables	Page Target
2 Weeks	Synopsis + chapter outline + formatting template	5–10 pages
1 Month	Full report structure + 2 chapters + references	15–25 pages
3 Months	Complete report + charts/tables + plagiarism check	40–60 pages
6 Months	Thesis-level report + slides + viva Q&A prep	60–80 pages
9 Months	Publication-ready report + journal paper draft + defense coaching	80–100+ pages

Formatting Standards

Element	Standard	Tool
Citation style	IEEE or APA (institution-specific)	Zotero/Mendeley
Diagrams	UML, DFD, ER, architecture	draw.io, Lucidchart, PlantUML
Screenshots	Numbered with captions	Snipping Tool / ShareX
Plagiarism	<15% similarity (institution policy)	Turnitin / Urkund
Page layout	A4, 1.5 line spacing, numbered headings	Word/LaTeX template

2 Weeks — Synopsis & Outline

Milestone	Deliverable	Mentor Review
M1	Synopsis (problem, objectives, methodology, scope)	Structure and clarity
M2	Chapter outline (chapter titles + section bullets)	Completeness
M3	Formatting template (styles, cover page, TOC setup)	Institution compliance

Acceptance criteria: - ☐ Synopsis approved by mentor - ☐ 5+ chapter outline with section headings
- ☐ Word/LaTeX template with styles configured

1 Month — Foundation Chapters

Week	Writing Focus	Output
W1	Chapter 1: Introduction + Chapter 2: Literature Review (draft)	8–12 pages
W2	Chapter 3: Methodology / System Design	6–10 pages
W3	Diagrams: DFD, ER, UML (use case, class, sequence)	Diagram set
W4	References (15+) + formatting review	2 complete chapters + references

Acceptance criteria: - [] Introduction includes problem statement and objectives - [] Literature review cites 15+ sources - [] All diagrams numbered and referenced in text

3 Months — Complete Report

Month	Focus	Deliverables
M1	Chapters 1–3 (intro, literature, methodology)	20–30 pages
M2	Chapters 4–5 (implementation, testing)	15–20 pages + screenshots
M3	Chapter 6 (results, conclusion) + plagiarism check	Complete report 40–60 pages

Acceptance criteria: - ☐ Implementation chapter with screenshots and code snippets - ☐ Test cases and results tables included - ☐ Plagiarism report attached (<15% similarity) - ☐ Abstract (150–250 words) finalized

6 Months — Thesis-Level Report

Phase	Focus
M1–M4	Iterative chapter writing with weekly mentor review
M5	Presentation slides (15–20 slides) + demo script
M6	Viva Q&A preparation (50+ questions)

Deliverables: - [] Thesis-level report 60–80 pages - [] PowerPoint with speaker notes - [] Viva Q&A document with model answers

9 Months — Publication-Ready

Phase	Focus
M1–M6	Complete thesis (as 6-month track)
M7–M8	Journal paper draft (IEEE format, 6–8 pages)
M9	Defense coaching + submission prep

Deliverables: - [] Publication-ready thesis 80–100+ pages - [] Journal paper draft with abstract, keywords, references - [] Defense presentation rehearsed (3 mock sessions)

Chapter Template (Standard Project Report)

Chapter	Title	Typical Content
1	Introduction	Background, problem, objectives, scope, organization
2	Literature Review	Related work, gap analysis, 20+ references
3	System Analysis & Design	Requirements, DFD, ER, UML, architecture
4	Implementation	Tech stack, modules, screenshots, algorithms
5	Testing	Test plan, test cases, results, bugs fixed
6	Conclusion & Future Work	Summary, limitations, future enhancements
—	References	IEEE/APA formatted bibliography
—	Appendices	Code snippets, user manual, questionnaire

Assessment Rubric (Support Service)

Component	Weight	Criteria
Structure & Formatting	25%	Institution template compliance
Content Quality	30%	Clarity, depth, technical accuracy
Diagrams & Visuals	20%	Complete, labeled, referenced
References & Citations	15%	Proper format, sufficient count
Plagiarism & Originality	10%	Below threshold; student-authored

Appendix: Mentor Notes

Common pitfalls: Copy-paste from web without citation; screenshots without captions; methodology chapter missing; results without analysis.

Ethics: Mentor guides structure and review; student must write all content. Plagiarism check mandatory before final submission.

Cross-track: Technical implementation in [Track 12](#); presentation skills in [Track 14](#).