# Godframe Project — Final Document Index (June 2025)

## 00. Cover Letter for Submission

00\_I am writing to share with you a new theoretical framework I.docx  
→ Submission-ready introduction and summary of the theory for peer review, collaboration, or outreach.

## Core Theoretical Framework

01. The Godframe Theory – Final (PDF)  
01\_The\_Godframe\_Theory\_\_A\_Relativistically\_Activated\_Scalar\_Field\_Framework.pdf  
→ Concise final theory with scalar field equation, Lagrangian, and black hole predictions.

02. The Godframe Theory – Extended  
02\_The\_Godframe\_Theory\_\_A\_Unified\_Relativistic\_Scalar\_Field\_Framework\_\_1\_.pdf  
→ Full mathematical development and cosmological architecture.

03. Godframe Formula Sheet  
05\_Godframe Formula.docx  
→ Locked parameters α, β, Ξ\_c, and annotated scalar Lagrangian.

## Cosmological + Relativistic Applications

04. Unified Timeline Overview  
06\_Godframe\_Theory\_Timeline\_Unified.docx  
→ From pre-time through expansion and field freeze-out.

05. Flashpoint Cosmology  
07\_Godframe\_Flashpoint\_Cosmology.docx  
→ Replaces Big Bang singularity with threshold-triggered scalar activation.

06. Black Hole Edge Activation  
08\_Godframe\_Blackhole\_Edge\_Model.docx  
→ Predicts local curvature changes and quantum anomalies near event horizons.

07. Echo Field Dark Matter Model  
09\_Echo\_Field\_Theory\_Final.docx  
→ Post-deactivation scalar residue behaves as cold dark matter.

## Theoretical Safety & Reduction

08. Low-Energy Consistency Addendum  
12\_Godframe\_Low\_Energy\_Consistency.docx  
→ Proves theory cleanly reduces to GR when scalar field is deactivated. Ensures compatibility with ΛCDM and observational physics.

## Organizational & Supplementary

09. Master Index File  
10\_Godframe\_Project\_File\_Index.docx  
→ This list. Can be re-exported with updated numbering and titles.

## Metaphysical Integration

10. God, Time & A Very Fast Universe  
11\_God\_Time\_and\_a\_Very\_Fast\_Universe.docx  
→ Bridges biblical timeframes with relativistic cosmology via the First Slowing Hypothesis.