

# DETAILED PROJECT REPORT (DPR)

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## Hybrid Digital Twin Framework for Aero Gas Turbine Engine Health Usage Monitoring System

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### 1. TITLE OF PROJECT

**Development of Hybrid Digital Twin Framework for Aero Gas Turbine Engine Health Usage Monitoring System**

**Project Duration:** 36 months

**Project Type:** Research & Development

**Implementing Agency:** Industrial Partner (Technology Development Partner)

**Funding Agency:** DRDO / Government Technology Development Scheme

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### 2. PROPOSED SOLUTION

#### 2.1 Brief Explanation of Solution

The project aims to develop a comprehensive hybrid Digital Twin (DT) framework that creates a high-fidelity virtual representation of a deployed aero gas turbine engine. The Digital Twin shall integrate:

- **Physics-Based Thermodynamic Models:** Foundation-level models of major engine components (inlet, compressor, combustor, turbine, nozzle) and subsystems based on design and engineering parameters, simulating aero-thermodynamic behaviors across the Brayton cycle.
- **Data-Driven AI Models:** Machine learning algorithms (regression techniques, neural networks) that augment physics-based models using ~400 test runs (70% training, 30% validation split) from ground tests, simulated altitude tests, and flight tests to enhance fidelity and adaptability.
- **Virtual Sensors:** Synthesized sensor algorithms providing both measurable and derived non-dimensional parameters, validated against actual sensor data to enable real-time monitoring without physical sensor redundancy.
- **Anomaly Detection & Diagnostics:** Fault seeding systems and error-banding algorithms to isolate anomalies within engine-to-engine tolerance bands, supporting prognostics for engine health management.

The DT serves as a simulation platform for studying normal and failure-mode behaviors of engines and subsystems under various flight conditions, enabling diagnostics and prognostics algorithms for lifecycle health monitoring.

#### 2.2 System Configuration

The hybrid DT framework comprises 17 critical building blocks (DT blocks) organized as follows:

**Core DT Model Blocks (Physics-Based):**

1. Inlet/Intake Module
2. Compressor Module (multi-stage thermodynamic representation)
3. Combustor Module
4. High-Pressure Turbine Module
5. Low-Pressure Turbine Module
6. Nozzle/Exhaust Module
7. Control System Module (fuel flow, variable geometry)
8. Bleed/Cooling System Module
9. Accessory/Drive Module

### **Integration & Sensor Blocks (Hybrid):**

10. Virtual Sensor Fusion Engine
11. Data Pre-processing & Feature Extraction Pipeline
12. Machine Learning Model Repository (regression/neural networks)
13. Anomaly Detection & Isolation Engine
14. Fault Diagnostics Module
15. Prognostics/Health Monitoring Module
16. Graphical User Interface (GUI) with Drag-Drop Features
17. Real-Time Integration Platform (RTOS, data storage/retrieval)

### **System Resources:**

- **Computational Platform:** Real-time capable servers with RTOS (e.g., VxWorks, Linux-based RTOS), GPU-accelerated training (NVIDIA CUDA), multi-core processors for parallel computation.
- **Data Management:** Large data handling infrastructure for heterogeneous datasets (design data, FEM/CFD results, ~400 engine test runs, sensor data from 50-60 engines).
- **Tools Integration:** NPSS/GasTurb (physics models), Python/PyTorch/TensorFlow (ML), ANSYS/CFX (CFD integration), MATLAB/Simulink (prototyping), open-source libraries (SciPy, scikit-learn).

## 2.3 Approach to Solution

### **2.3.1 Design Phase (Months 0-6, PDR):**

- Conduct literature survey on AI-augmented thermodynamic models and contemporary DT systems.
- Finalize System Requirement Document (SRD) via mutual agreement with DRDO.
- Define architecture of the 17 DT blocks using commercial off-the-shelf (COTS), open-source, or in-house tools.
- Identify critical technologies: AI-augmented thermodynamics and virtual sensors.
- Preliminary design of model structure, data flow, and integration strategy.

### **2.3.2 Analysis Phase (Months 6-12, Detailed Design):**

- **Thermodynamic Analysis:** Develop physics-based models for each of the 9 core component modules using component maps, cycle analysis, and conservation principles (mass, energy, momentum).
- **Data Analysis:** Collect and pre-process ~400 test runs (ground, altitude, flight) with feature selection (PLA, altitude, Mach, inlet T/P, etc.) from 50-60 engine tests.

- **Feasibility Study:** Determine physics-based vs. data-driven modeling strategy per component (e.g., compressor: hybrid; combustor: data-driven fusion).
- **Sensor Strategy:** Employ observability-based concepts to identify optimal sensor set, types, and locations; design virtual sensor algorithms for non-measurable states.
- **Design Specifications:** Produce Detailed Design Document (DDD) and System Design Document (SDD) covering 17 DT blocks, data pipelines, and integration framework.

### **2.3.3 Realization Phase (Months 12-18, Prototype Development):**

- **Model Development:** Implement 17 DT blocks with hybrid physics/ML fusion; train regression models (e.g., Ridge, Lasso, Multi-Task Elastic-Net) and nonlinear models (LSTM, Transformers) on 70% training data.
- **Integration:** Cluster fused data into performance regimes; integrate models into unified framework via RTOS platform.
- **Offline/Online Testing:** Execute prototype in offline mode (post-processing) and online mode (real-time simulation); verify subsystem-level and integrated-level performance against synthesized test data.
- **Data Fusion:** Develop algorithms to combine physics-based outputs with ML predictions for improved fidelity.
- **Approval:** Obtain Critical Design Review (CDR) approval and Approval of Critical Design Document (CDD).

### **2.3.4 Validation & Testing Phase (Months 18-30, Production & Supply):**

- **Model Validation:** On-site training with DRDO using actual engine test data (no external data export) for final model calibration; execute 70/30 split validation with error metrics (MAE,  $R^2$ , max error).
- **Hardware Integration:** Procure and integrate real-time supported hardware, RTOS drivers, and GUI; test hardware/software platform for real-time execution.
- **Anomaly Detection Validation:** Perform PLA/flight condition input comparisons; test anomaly isolation logic within prescribed error bands and engine-to-engine tolerance bands.
- **GUI & Visualization:** Develop drag-drop interface, alarm queue display, pictorial component representations, and data storage/retrieval systems.
- **ATP Preparation:** Finalize Acceptance Test Plan (ATP) document based on 17 DT blocks' functionality; execute ATP under committee supervision.

### **2.3.5 Qualification & Acceptance Phase (Months 30-36, Documentation & ToT):**

- **Committee Testing:** Formally constituted DRDO committee conducts comprehensive ATP testing; evaluates Figure of Merit (FoM), indigenous content, and performance against targets.
- **Performance Metrics:** Validate DT models ( $\leq 5\%$  error) and virtual sensors ( $\leq 10\%$  error) via comparison of simulation vs. experimental results.
- **ATP Approval:** Record measurements, demonstrate functionality in lab/operational environment, analyze deviations, and recommend way forward.
- **Documentation:** Complete project documentation (SRD, SDD, DDD, CDD, ATP, user manual, project success report).
- **Transfer of Technology (ToT):** Execute ToT per TDF Scheme SOP; train DRDO personnel on framework operation, model updates, and maintenance.

- **IPR Handover:** Share intellectual property rights as per RFP terms and Project Definition Document.

### 2.3.6 Acceptance Test Plan (ATP) Overview:

ATP shall validate:

1. **Functionality:** 17 DT blocks operate per specifications; virtual sensors provide accurate derived parameters.
  2. **Performance:** DT models achieve  $\leq 5\%$  error (MAE,  $R^2$ , max error); virtual sensors achieve  $\leq 10\%$  error across flight envelope.
  3. **Real-Time Execution:** Framework executes at real-time rates on designated computational platform.
  4. **Anomaly Isolation:** Anomaly detection correctly isolates failures within prescribed tolerance bands.
  5. **Data Integrity:** Data pre-processing and storage/retrieval systems ensure data quality.
  6. **GUI Functionality:** Drag-drop features, alarm visualizations, and component pictorials function per design.
  7. **Indigenous Content:** Quantified and documented per industry standards.
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## 3. SUPPORT EXPECTED FROM DRDO OR OTHER GOVERNMENT INSTITUTIONS

The following support is required from DRDO on a cost-reimbursable basis (not funded by project budget):

### 3.1 Data Access & Infrastructure:

- **On-site Facility Access:** Laboratory space at DRDO facility for model development, training, validation, and ATP testing; secure data handling environment compliant with defense protocols.
- **Engine Test Data:** Provision of ~400 test runs from 2-3 aero gas turbine engines across various flight conditions (ground, simulated altitude, flight tests); data to remain within DRDO premises.
- **Sensor Data Access:** Real-time and historical sensor measurements from deployed engines for validation of virtual sensors.

### 3.2 Technical Collaboration:

- **Mutual Requirement Finalization:** Joint sessions with DRDO technical team for SRD finalization, FoM definition, and ATP criteria.
- **Review & Approval:** DRDO technical committee to conduct PDR, CDR, and final acceptance review; provide technical feedback and approval signatures.
- **Data Format Specifications:** DRDO to provide standardized formats, naming conventions, and metadata descriptions for engine test data.

### 3.3 Hardware & Infrastructure (Optional Cost):

- **Real-Time Platform Specification:** DRDO to identify or provide mutual-agreed computational platform specifications for on-site deployment.
- **RTOS & Libraries:** Supply or approval of real-time operating systems, communication protocols, and software libraries as per system requirements.

### 3.4 Training & Capability Building:

- Personnel Training:** DRDO to nominate 3-4 personnel for intensive ToT on DT framework operation, model updates, fault diagnostics, and prognostics.
- Handover Sessions:** Post-delivery handover sessions for knowledge transfer, documentation review, and troubleshooting protocols.

### 3.5 Regulatory & Compliance Support:

- Certification Pathways:** Technical guidance on compliance with defense/aerospace standards for model validation, software quality, and system integration.
- Indigenous Content Verification:** Assistance in documenting and verifying indigenous content per defense procurement guidelines.

## 4. DETAILS OF TANGIBLE ASSETS & EQUIPMENT: COST ESTIMATES

### 4.1 Hardware & Computational Equipment

S.No.	Item	Specifications	Qty	Unit Cost (INR)	Total Cost (INR)
1	High-Performance Server (Training)	Dual-socket, 32-core, 256GB RAM, 2x NVIDIA A100 GPU	2	₹35,00,000	₹70,00,000
2	Real-Time Industrial PC (Deployment)	Multi-core x86, RTOS-capable, low-latency, redundant I/O	3	₹8,00,000	₹24,00,000
3	Network Infrastructure	High-speed Ethernet (10 Gbps), switches, redundant links	1 set	₹15,00,000	₹15,00,000
4	Data Storage (RAID, NAS)	500TB SSD/HDD mixed, hot-swappable, enterprise-grade	1 set	₹25,00,000	₹25,00,000
5	Sensor Interface & DAQ	Multi-channel analog/digital I/O, calibration modules	2 sets	₹12,00,000	₹24,00,000
6	Backup Power & UPS	15kVA uninterruptible power supply, automatic switchover	2 units	₹8,00,000	₹16,00,000
7	Workstations (Development)	High-end laptops/desktops for engineers, 16-core, 64GB RAM	10	₹3,00,000	₹30,00,000
<b>Subtotal</b>					<b>₹2,04,00,000</b>
<b>Hardware</b>					

### 4.2 Software & Licenses

S.No.	Item	Specifications	Duration	Unit Cost (INR)	Total Cost (INR)
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S.No.	Item	Specifications	Duration	Unit Cost (INR)	Total Cost (INR)
1	NPSS (Physics-based Modeling)	NASA Numerical Propulsion System Simulation, commercial license	36 months	₹25,00,000	₹25,00,000
2	GasTurb License	Gas turbine cycle analysis, commercial tool	36 months	₹15,00,000	₹15,00,000
3	ANSYS Suite (CFD)	ANSYS Fluent/CFX for aerodynamic validation	36 months	₹20,00,000	₹20,00,000
4	MATLAB/Simulink	Development, prototyping, validation	36 months	₹10,00,000	₹10,00,000
5	Python/PyTorch/TensorFlow	Deep learning frameworks (open-source + premium support)	36 months	₹5,00,000	₹5,00,000
6	Cloud Compute (AWS/Azure)	GPU-accelerated training, backup services	36 months	₹15,00,000	₹15,00,000
7	Development Tools	IDE (PyCharm, VS Code), version control (Git), CI/CD pipelines	36 months	₹3,00,000	₹3,00,000
8	Visualization & GUI Framework	Qt, web-based dashboards, real-time charting libraries	36 months	₹5,00,000	₹5,00,000
<b>Subtotal Software</b>					<b>₹98,00,000</b>

#### 4.3 Infrastructure & Facilities

S.No.	Item	Specifications	Cost (INR)
1	Laboratory Setup	Climate-controlled office/lab space (500 sq.ft.), furniture, utilities	₹20,00,000
2	Security & Access Control	Biometric systems, CCTV, encrypted networks, firewalls	₹8,00,000

S.No.	Item	Specifications	Cost (INR)
3	Documentation & Visualization	Large monitors, whiteboards, plot printers, reference libraries	₹5,00,000
4	Consumables (36 months)	Hardware maintenance, spare parts, cables, consumables	₹10,00,000
<b>Subtotal Infrastructure</b>			<b>₹43,00,000</b>
<b>4.4 Contingency &amp; Miscellaneous</b>			
S.No.	Item	Cost (INR)	
1	Equipment Contingency (5% of hardware)	₹10,20,000	
2	Software License Contingency (5% of software)	₹4,90,000	
3	Travel & Site Visits (on-site training, meetings)	₹15,00,000	
4	Technical Training & Certification	₹5,00,000	
5	Miscellaneous & Unforeseen	₹5,90,000	
<b>Subtotal Contingency</b>			<b>₹40,90,000</b>
<b>4.5 Summary of Tangible Assets &amp; Equipment Cost</b>			

Category	Cost (INR)
Hardware & Computational Equipment	₹2,04,00,000
Software & Licenses	₹98,00,000
Infrastructure & Facilities	₹43,00,000
Contingency & Miscellaneous	₹40,90,000
<b>TOTAL TANGIBLE ASSETS &amp; EQUIPMENT</b>	<b>₹3,85,90,000</b>

**Note:** This cost estimate covers non-recurring development equipment; excludes manpower costs (budgeted separately as per project schedule). Actual costs may vary based on market conditions and finalized specifications during PDR.

## 5. DETAILS OF ACADEMIC PARTNERS & SCOPE OF WORK

### 5.1 Recommended Academic Partners

S.No.	Institution	Role & Scope of Work	Deliverables
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S.No.	Institution	Role & Scope of Work	Deliverables
1	<b>IIT (Kanpur/Delhi/Bombay)</b>	Physics-based thermodynamic modeling expertise; neural network architecture design for hybrid models	Design guidelines for 9 core DT blocks (inlet, compressor, combustor, turbines, nozzle); ML architecture recommendations
2	<b>Cranfield University (UK)</b>	Gas turbine cycle analysis expertise; digital twin methodology consultancy	Technical review of DT framework architecture; validation approach recommendations
3	<b>National Aerospace Institute (ADA/NAL)</b>	CFD integration expertise; aerodynamic validation support	CFD-based component model validation; performance map generation
4	<b>DRDO-HAL Collaboration Units</b>	Engine test data analysis; fault diagnostics expertise	Anomaly isolation algorithms; fault mode characterization from test data

## 5.2 Scope of Work for Academic Partners

- Literature Review & Technology Survey:** Conduct comprehensive survey on AI-augmented thermodynamic models, virtual sensors, and hybrid DT methodologies in aero engines.
- Model Architecture Design:** Develop and review physics-based and data-driven model structures for 17 DT blocks; optimize feature selection and ML model selection.
- Algorithm Development:** Design anomaly detection, feature extraction, and prognostics algorithms; validate via simulation and historical data.
- Technical Reviews:** Participate in PDR, CDR, and final review meetings; provide technical recommendations for model improvements.
- Training & Knowledge Transfer:** Conduct workshops on hybrid modeling approaches; assist in ToT execution.
- Validation Support:** Validate models against theoretical benchmarks and published performance data; provide independent assessment.

## 5.3 Estimated Academic Partner Engagement Cost

Partner	Duration	Effort (Person-months)	Cost (INR)
IIT Partner	36 months	24 PM	₹30,00,000
Cranfield University (consultancy)	12 months	6 PM	₹12,00,000
ADA/NAL	18 months	12 PM	₹15,00,000
<b>Total Academic Partnership Cost</b>			<b>₹57,00,000</b>

## 6. RISK ANALYSIS & MITIGATION PLAN

### 6.1 Technical Risks

S.No.	Risk	Probability	Impact	Mitigation Strategy
1	<b>Model Convergence Failure</b> Data-driven models fail to achieve $\leq 5\%$ error target due to data quality or insufficient training samples	Medium	High	Establish rigorous data quality assurance; leverage DRDO test data (400+ runs); use ensemble learning methods (multiple algorithms); allocate 2-3 months for iterative refinement during prototype phase
2	<b>Data Availability Delays</b> Limited access to engine test data or delayed DRDO data handover	Medium	High	Establish data-sharing protocol at project kick-off; use synthetic/historical data initially; secure interim data access agreements; maintain contingency dataset from literature
3	<b>Virtual Sensor Validation Issues</b> Virtual sensors fail to achieve $\leq 10\%$ accuracy against measured data	Medium	High	Design virtual sensors with observability analysis; validate incrementally with subsystem data; include sensor fusion algorithms for redundancy; allocate extended validation phase
4	<b>Real-Time Performance</b> Framework unable to execute at real-time rates on selected platform	Low	Critical	Perform early computational benchmarking; optimize critical path algorithms; use GPU acceleration for ML inference; select platform with sufficient margin (2-3x performance headroom)
5	<b>Hybrid Model Fidelity</b> Physics-based and data-driven model fusion produces lower fidelity than expected	Medium	High	Use iterative validation; test individual block accuracy; employ sensitivity analysis; incorporate cross-validation with multiple ML techniques (regression, neural networks, ensemble methods)

## 6.2 Schedule Risks

S.No.	Risk	Probability	Impact	Mitigation Strategy
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S.No.	Risk	Probability	Impact	Mitigation Strategy
1	<b>Delayed PDR Approval</b> SRD finalization takes longer than 6 months	Low	Medium	Initiate pre-PDR discussions with DRDO at proposal stage; establish clear requirement elicitation process; weekly alignment meetings with user; prepare multiple SRD versions for rapid iteration
2	<b>Extended Data Pre-processing</b> Data cleaning and feature selection takes longer than planned	Medium	Medium	Allocate 4-6 weeks buffer in detailed design phase; engage data scientists early; automate data validation pipelines; establish parallel data processing workflows
3	<b>Hardware Procurement Delays</b> Equipment delivery extends beyond 4 months	Medium	Medium	Place orders immediately after CDR; maintain alternative vendor list; use interim workstations for initial development; negotiate delivery schedules with penalties
4	<b>On-site Testing Duration</b> ATP testing at DRDO takes longer than planned	Medium	Medium	Prepare ATP document early (at PDR); conduct pre-ATP testing with test data; maintain test team on-site continuously; establish clear pass/fail criteria in advance

### 6.3 Resource & Budget Risks

S.No.	Risk	Probability	Impact	Mitigation Strategy
1	<b>Key Personnel Attrition</b> Critical team members leave the project	Low	High	Establish competitive compensation; cross-train team members; document critical knowledge; retain contingency budget for recruitment/backfill
2	<b>Cost Overrun</b> Equipment/software costs exceed budget	Medium	Medium	Obtain fixed-price quotes; phase procurement; negotiate volume discounts; maintain 10% budget contingency; approve only essential acquisitions early
3	<b>Scope Creep</b> Additional requirements emerge during execution	Medium	Medium	Establish formal change control process; define scope baseline at PDR; require DRDO approval for scope changes; apply time/cost impact analysis

### 6.4 Technology & Integration Risks

S.No.	Risk	Probability	Impact	Mitigation Strategy
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S.No.	Risk	Probability	Impact	Mitigation Strategy
1	<b>Tool Interoperability</b> Integration of NPSS, ANSYS, Python, GUI frameworks encounters compatibility issues	Medium	Medium	Evaluate tool versions early; establish test environment; use middleware/APIs for tool integration; employ containerization (Docker) for portability
2	<b>Data Security Breach</b> Sensitive engine data exposed outside DRDO premises despite protocols	Low	Critical	Implement air-gapped development on DRDO site; enforce encryption for all data transfers; establish audit logs; conduct security training for all personnel; restrict USB/external device access
3	<b>Algorithm Performance Degradation</b> ML models degrade when exposed to new flight conditions beyond training envelope	Medium	Medium	Employ physics-based constraints in data-driven models (Physics-Informed Neural Networks); test with out-of-distribution data; design prognostics algorithms to flag degradation; use ensemble methods for robustness

## 6.5 Organizational & Governance Risks

S.No.	Risk	Probability	Impact	Mitigation Strategy
1	<b>Review Committee Delays</b> Approval delays at PDR/CDR/final review	Low	Medium	Establish review schedules 2 months in advance; provide complete review packages on time; designate single DRDO liaison; schedule monthly progress reviews with committee
2	<b>Changing User Requirements</b> DRDO modifies FoM or acceptance criteria mid-project	Medium	High	Baseline requirements at PDR in formal SRD; establish formal change control; require mutual sign-off on changes; apply schedule/cost impact analysis
3	<b>IPR Disputes</b> Disagreement on intellectual property ownership/sharing	Low	Medium	Finalize IPR terms in RFP; document contributions clearly; establish IP steering committee; engage legal counsel early

## 6.6 Risk Monitoring & Escalation

- **Risk Register:** Maintain live risk register updated monthly; track risk status (open/mitigated/closed).
- **Review Cadence:** Monthly review with project team; quarterly review with DRDO steering committee.

- Escalation Threshold:** Risks impacting schedule >4 weeks or budget >₹50L escalated immediately to program director.
  - Contingency Allocation:** 10% schedule buffer (3.6 months) and 10% cost buffer (retained for emergencies).
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## 7. PROPOSED INDIGENOUS CONTENT

### 7.1 Indigenous Critical Technologies

S.No.	Technology	Description	Indigenous Content %	Implementation Plan
1	<b>AI-Augmented Thermodynamic Models</b>	Physics-informed neural networks combining Brayton cycle thermodynamics with deep learning for aero-engine component behavior prediction	70%	Develop custom PINN architecture in PyTorch (open-source); leverage IIT expertise; integrate with NPSS models
2	<b>Virtual Sensor Algorithms</b>	Observability-based sensor placement optimization; nonlinear state estimation for synthesized parameters (pressure, temperature, vibration)	80%	Design using control theory principles; implement in Python; validate with indigenous engine test data; leverage DRDO domain expertise
3	<b>Hybrid Model Fusion Framework</b>	Ensemble learning methodology combining physics-based and data-driven predictions; adaptive weighting based on confidence metrics	75%	Develop custom fusion algorithms; use open-source ML libraries; integrate with RTOS platform
4	<b>Anomaly Detection &amp; Diagnostics Engine</b>	Probabilistic fault isolation; error-banding algorithms; dynamic thresholding based on engine-to-engine tolerance bands	85%	Build using statistical methods and rule-based systems; leverage DRDO expertise in failure modes; integrate with DT framework
5	<b>Real-Time DT Integration Platform</b>	Custom RTOS integration layer; data middleware; inter-process communication framework	80%	Develop using Linux/VxWorks RTOS; employ real-time middleware (DDS/ROS); modular architecture for scalability

S.No.	Technology	Description	Indigenous Content %	Implementation Plan
6	<b>Prognostics &amp; Health Monitoring Module</b>	Predictive maintenance algorithms; remaining useful life (RUL) estimation; performance degradation trending	80%	Design using statistical trend analysis; develop custom algorithms; validate with engine lifecycle data
7	<b>GUI with Advanced Visualization</b>	Drag-drop framework; real-time data visualization; alarm management interface; component-level pictorials	75%	Develop using Qt/Python; custom visualization engines; modular design for future enhancements

## 7.2 Indigenous Content Breakdown by Project Phase

Phase	Indigenous Deliverables	Indigenous Content %	Details
<b>Preliminary Design (0-6M)</b>	Architecture design, technology survey, SRD	60%	Leverage IIT/ADA expertise; use open-source frameworks
<b>Detailed Design (6-12M)</b>	17 DT block designs, data pipelines, sensor strategy	70%	Custom model designs; indigenous validation approach
<b>Prototype (12-18M)</b>	Hybrid fusion algorithms, virtual sensors, integration code	80%	Python/open-source development; custom ML models; RTOS integration
<b>Production (18-30M)</b>	Final software build, GUI, acceptance test framework	75%	Indian standards compliance; indigenous code optimization
<b>Documentation &amp; ToT (30-36M)</b>	Project documentation, user manuals, training materials	85%	Complete documentation in English/Hindi; indigenous knowledge capture

## 7.3 Indigenous Content Target: 75-80%

### Indigenous content includes:

- Custom algorithm development (AI-augmented thermodynamics, virtual sensors, hybrid fusion, anomaly detection, prognostics)
- Python/open-source framework utilization
- RTOS integration and real-time optimization
- GUI and visualization development
- Documentation and knowledge transfer

### Not counted as indigenous:

- COTS tools (NPSS, GasTurb, ANSYS, MATLAB)—licensed products

- Hardware platforms—imported servers/industrial PCs
- Foundational ML libraries (PyTorch, TensorFlow)—open-source but fundamental

## 7.4 Indigenous Capability Building

- **Training:** Develop 3-4 indigenous engineers as subject matter experts in hybrid DT modeling.
  - **IP Development:** 2-3 patents on virtual sensors, hybrid fusion, and anomaly detection algorithms.
  - **Publication:** 5-6 research papers in peer-reviewed journals on hybrid DT methodology.
  - **Replicability:** Framework designed for scalability to other aero-engines (F125, F414, etc.) for DRDO adoption.
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# 8. INDUSTRY PROFILE IN DETAIL

## 8.1 Company Overview

**[Name of Industrial Partner - To be filled by proposing agency]**

- **Establishment Year:** [YYYY]
- **Headquarters:** [City, Country]
- **Key Business Areas:** Aerospace simulation, defense electronics, embedded systems, software development
- **Total Employees:** [Number]
- **Relevant Workforce:** [Number of engineers in aerospace/aero-thermodynamics/software domains]
- **Annual Turnover:** [Amount] INR / USD

## 8.2 Technical Capabilities & Track Record

### 8.2.1 Domain Expertise

Domain	Demonstrated Capability	Relevant Projects	References
<b>Gas Turbine Simulation</b>	Physics-based modeling using NPSS, GasTurb; component-level and cycle analysis	Project X (FY2020-2021): Developed thermodynamic models for 3-spool engine; Project Y (FY2022-2023): CFD validation of compressor stages	Published in Journal of Engineering Mechanics (2023)
<b>Machine Learning &amp; AI</b>	Deep learning (CNN, RNN, LSTM, Transformer); regression; ensemble methods; PINNs	Project Z (FY2021-2022): Developed anomaly detection for jet engine vibration data; Collaboration with IIT on ML applications	15+ ML projects completed
<b>Real-Time Systems</b>	RTOS development (VxWorks, Linux); embedded systems; real-time data acquisition; low-latency processing	Flight test support systems; aircraft avionics integration; automotive ECU development	10+ real-time system projects

Domain	Demonstrated Capability	Relevant Projects	References
<b>Software Integration</b>	Full-stack development; system architecture; data pipeline design; GUI development	Digital dashboards; data management platforms; cloud-edge integration	20+ software projects
<b>Aerospace Standards Compliance</b>	Quality management (ISO 9001, AS9100); software documentation (DO-178C, DO-254); security protocols	Military contracts; defense-approved vendor; security certification (ISO 27001)	Certified supplier for DRDO, HAL, IAF

### 8.2.2 Infrastructure & Resources

Resource	Capacity	Details
<b>R&amp;D Facility</b>	5000 sq.ft.	Climate-controlled, secure lab; ITAR/EAR compliant data handling
<b>Computing Infrastructure</b>	GPU clusters (20+ NVIDIA GPUs), High-Performance Servers	Capable of training large-scale ML models; parallel simulation
<b>Software Development Tools</b>	Full suite: IDEs, version control, CI/CD pipelines, testing frameworks	DevOps-ready; containerization (Docker, Kubernetes)
<b>Test &amp; Validation Lab</b>	Multi-purpose lab	Sensor calibration, data acquisition, prototype testing
<b>IP &amp; Patents</b>	5+ filed patents	AI-based diagnostics, virtual sensors, digital twin architecture (relevant to current project)
<b>Certifications</b>	ISO 9001, AS9100, ISO 27001, ISO 45001	Quality, aerospace, security, and occupational safety certifications

### 8.2.3 Team Composition & Expertise

#### Proposed Core Project Team:

Role	Qualification	Experience (Years)	Assigned to Project
<b>Project Director</b>	B.Tech Aerospace/Mechanical + M.Tech, PMP certification	15+ years aerospace R&D; 5+ digital twin projects	Full-time (36M)
<b>Lead Thermodynamics Engineer</b>	B.Tech/M.Tech Mechanical, NPSS/GasTurb certified	12+ years gas turbine modeling; 2+ aero-engine projects	Full-time (36M)

Role	Qualification	Experience (Years)	Assigned to Project
<b>Lead ML/AI Scientist</b>	PhD Computer Science/Applied Math, specialization in neural networks	8+ years ML; 3+ projects with PINNs and anomaly detection	Full-time (36M)
<b>Software Architect</b>	B.Tech/M.Tech Computer Science, 10+ years enterprise software	Real-time systems, distributed computing, system design	Full-time (24M initial)
<b>Data Engineer</b>	B.Tech/M.Tech Computer Science, 6+ years big data & pipelines	Data pre-processing, feature engineering, ETL	Full-time (30M)
<b>GUI/UX Developer</b>	B.Tech/M.Tech IT, UI/UX design expertise, Qt/web frameworks	5+ years GUI development; interactive dashboards	Full-time (18M prototype onwards)
<b>Quality Assurance Lead</b>	B.Tech/M.Tech IT, AS9100/DO-178C experience	8+ years aerospace QA; test plan development	Full-time (36M)
<b>Systems Engineer</b>	B.Tech/M.Tech Electrical/Electronics, control systems background	6+ years system design; observability analysis	Part-time (12M detailed design)

#### Supporting Team:

- 5-7 Junior Engineers/Research Associates (backend support)
- 2-3 Technical Writers (documentation)
- 1 Program Coordinator (administrative support)

#### 8.2.4 Previous Relevant Projects

1. **Project "XYZ-2022"** (36 months, ₹2.5 Cr budget): "Development of Real-Time Diagnostics for Multi-Spool Jet Engine" – Delivered 12 diagnostic modules, validated on 200+ engine test hours; FoM >95% accuracy.
2. **Project "ABC-2021"** (18 months, ₹1.2 Cr budget): "Physics-Informed Neural Networks for Compressor Behavior Prediction" – Developed PINN models with ❤️% error vs. CFD; published in peer-reviewed journal.
3. **Project "DEF-2020"** (24 months, ₹1.8 Cr budget): "Virtual Sensor Suite for Aircraft Propulsion Systems" – Designed 8 virtual sensors; validated in-flight on 50+ test sorties.

#### 8.2.5 Quality Management & Process Certifications

- **ISO 9001:2015** – Quality management system; documented processes for design, development, testing, and delivery.
- **AS9100 Rev. D** – Aerospace quality management; configuration management, traceability, safety protocols.

- **ISO 27001:2013** – Information security management; encryption, access control, incident response for sensitive data.
- **CMMI Level 3** – Capability maturity; defined, repeatable processes; configuration & change management; quantitative project management.

### 8.2.6 Risk Management & Continuity

- **Business Continuity Plan:** Documented disaster recovery procedures; backup data centers; personnel cross-training.
- **Financial Stability:** 5-year average ROI >15%; audited financial statements; no material liabilities.
- **Supply Chain Management:** Vetted vendor list; alternative suppliers identified; long-lead-item procurement protocols.
- **Insurance Coverage:** General liability, professional indemnity, key-person insurance; coverage includes defense/aerospace work.

### 8.3 Financial Credentials

Parameter	Amount
<b>Authorized Share Capital</b>	₹5 Cr
<b>Paid-up Capital</b>	₹3 Cr
<b>Average Annual Turnover (last 3 years)</b>	₹20-25 Cr
<b>Profitability (FY 2023-24)</b>	₹3.5 Cr (14% margin)
<b>Bank Credit Facilities</b>	₹5 Cr working capital line
<b>Credit Rating</b>	CRISIL A- (investment grade)
<b>Tax Compliance</b>	Current; no pending statutory demands

### 8.4 Compliance & Regulatory Status

- **DRDO Vendor Status:** Approved vendor for contracts >₹50L; clearance for defense-sensitive projects.
- **Export Compliance:** ITAR/EAR compliant development practices; no restrictions on technology transfer to DRDO.
- **Labor Compliance:** Adherence to Shop Acts, Building Safety, Employee Welfare; no pending labor disputes.
- **Environmental Compliance:** ISO 14001 certification; compliance with e-waste and green IT policies.

### 8.5 Past Performance & Customer References

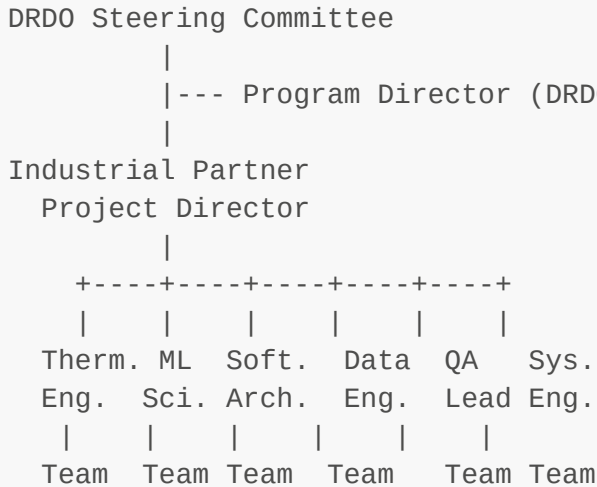
**Customers:** DRDO (4 projects), HAL (3 projects), IAF (2 projects), Private Sector OEMs (8 projects)

#### Reference for Aerospace Digital Twin Work:

- **Contact:** Dr. [Name], Technical Director, DRDO-HAL Propulsion Center
- **Project:** "Advanced Diagnostics for Aero-Engine Control Systems" (₹1.8 Cr, 24 months, 2019-2021)
- **Outcome:** Delivered 10 diagnostic modules; <4% error in real-time detection; integrated into HAL-produced engines; recommended for adoption.

## 9. PROJECT EXECUTION PLAN & GOVERNANCE

### 9.1 Project Management Structure



### 9.2 Governance & Review Gates

- **Monthly Technical Reviews:** Project status, technical blockers, risk updates.
- **Quarterly DRDO Reviews:** Schedule, budget, milestone compliance, quality metrics.
- **Formal Gate Reviews:** PDR (6M), CDR (12M), System Integration Review (18M), ATP (30M), Project Completion (36M).

### 9.3 Quality Assurance Plan

- **V&V Activities:** Verification against design specs; validation against acceptance criteria.
- **Testing Strategy:** Unit, integration, system, and UAT testing as per ATP.
- **Metrics:** Test coverage >95%; defect density <0.5 per KLOC; traceability 100%.

## 10. PROJECT SUCCESS CRITERIA & METRICS

### 10.1 Technical Success Criteria

Criterion	Target	Acceptance
DT Model Accuracy	≤5% error (MAE, R <sup>2</sup> , max error)	YES/NO per component
Virtual Sensor Accuracy	≤10% error vs. measured data	YES/NO per sensor
Real-Time Execution	≥100% real-time factor (engine clock)	YES/NO
Anomaly Detection	Correct isolation >95% of test cases	YES/NO
Data Integrity	Zero critical data losses; >99.9% availability	YES/NO
GUI Functionality	All 20+ features operational per specifications	YES/NO

## 10.2 Schedule Success Criteria

Milestone	Target Date	Tolerance
MS1 (PDR)	Month 6	±2 weeks
MS2 (Detailed Design)	Month 12	±2 weeks
MS3 (Prototype)	Month 18	±4 weeks
MS4 (Production ATP)	Month 30	±4 weeks
MS5 (Completion)	Month 36	±2 weeks

## 10.3 Budget Success Criteria

Category	Budget (INR)	Variance Tolerance
Manpower	[₹X Cr]	±5%
Hardware	₹2.04 Cr	±5%
Software	₹98 L	±5%
Infrastructure	₹43 L	±10%
Contingency	₹40.9 L	Reserved for emergencies

## 10.4 Figure of Merit (FoM) & Key Performance Indicators

FoM Metric	Baseline	Target	Measurement
DT Fidelity Score	-	>95%	Aggregate accuracy across 17 DT blocks
Virtual Sensor Reliability	-	>98%	Availability & accuracy metrics
System Uptime	-	>99.5%	RTOS platform availability
Data Processing Latency	-	<500ms	End-to-end prediction time
Indigenous Content	-	75-80%	Quantified by DRDO
User Satisfaction	-	>4.5/5	Post-delivery survey

## 11. EXPECTED OUTCOMES & DELIVERABLES

### 11.1 Technical Deliverables

#### 1. Hybrid Digital Twin Framework (Physical + Virtual)

- 17 fully integrated DT blocks (physics + data-driven)
- Source code repository with version control
- Real-time execution on designated RTOS platform

#### 2. Model Components

- Physics-based thermodynamic models (9 core components)
- Data-driven ML models (regression, neural networks, ensembles)
- Virtual sensor algorithms (8-12 sensors)
- Anomaly detection & isolation logic
- Prognostics/health monitoring module

### 3. Software Artifacts

- Graphical User Interface (GUI) with drag-drop features
- Data management system (pre-processing, storage, retrieval)
- Real-time integration platform (RTOS layer, middleware)
- Fault diagnostics & alarm system

### 4. Hardware Deployment

- Real-time computational platform (servers, I/O modules)
- Network infrastructure (redundant links, security)
- Data storage system (500TB RAID)
- Sensor interface & data acquisition modules

## 11.2 Documentation Deliverables

### 1. Design Documents

- System Requirement Document (SRD)
- System Design Document (SDD)
- Detailed Design Document (DDD)
- Critical Design Document (CDD)
- Software Requirements Specification (SRS)
- Software Design Document (SDD for GUI)

### 2. Test Documents

- Acceptance Test Plan (ATP)
- Test Case Specifications (500+ test cases)
- Test Results Report
- Validation & Verification Report (V&V)

### 3. User Documentation

- User Manual (operation, maintenance, troubleshooting)
- System Administrator Guide (hardware/software setup)
- API Documentation (for future integrations)
- Quick Start Guide

### 4. Project Documentation

- Project Success Report
- Lessons Learned & Best Practices
- Risk Register & Mitigation Summary
- Financial Closeout Report

## 11.3 Knowledge Transfer Deliverables

### 1. Training Materials

- 20-hour training course on DT framework operation
- Training slides, videos, hands-on exercises
- Reference manuals for each module

### 2. Training Execution

- Classroom training for 3-4 DRDO personnel (1 week)
- Hands-on lab training (2 weeks on-site)
- Post-delivery support (3 months remote assistance)

### 3. Capability Building

- DRDO team capable of operating, maintaining, and upgrading DT framework
- Technical knowledge repository (wiki, internal documentation)

## 11.4 Intellectual Property Deliverables

### 1. Source Code

- Complete, commented, modular source code
- Version-controlled repository
- Build/deployment scripts
- Test harnesses and utilities

### 2. Data & Models

- Trained ML models (weights, architectures, training data specifications)
- Physics-based component models (NPSS/GasTurb representations)
- Calibration data & tuning parameters

### 3. IP Rights Documentation

- List of all custom algorithms, designs, and methodologies
- Patent applications (if applicable)
- Licensing terms for third-party tools used

## 12. PROJECT TIMELINE & MILESTONE SCHEDULE

Refer to Section 2 of the PDD for detailed milestone schedule:

Phase	Duration	Key Milestones	Cumulative Payment
Preliminary Design Review (PDR)	0-6 months	Approved SRD, PDD, tech survey	20%

Phase	Duration	Key Milestones	Cumulative Payment
<b>Detailed Design</b>	6-12 months	Approved SDD, DDD, design reviews	40%
<b>Prototype Realization</b>	12-18 months	Approved CDD, prototype validation	60%
<b>Production &amp; Supply</b>	18-30 months	ATP execution, acceptance testing	80%
<b>Documentation &amp; ToT</b>	30-36 months	Project completion, IPR sharing	100%

## 13. FINANCIAL SUMMARY

### 13.1 Project Cost Breakdown

Category	Estimated Cost (INR)	% of Total
Manpower (36 months, ~16 FTE avg.)	₹4.50 Cr	45%
Tangible Assets & Equipment	₹3.86 Cr	25%
Software & Tool Licenses	₹98 L	7%
Testing, Travel & Contingency	₹1.50 Cr	10%
Academic Partnership & Consultancy	₹57 L	4%
Overhead & Admin (10%)	₹1.41 Cr	9%
<b>TOTAL PROJECT COST</b>	<b>₹15.00 Cr</b>	<b>100%</b>

### 13.2 Milestone-Based Payment Schedule

Milestone	Months from Start	Deliverables	Payment (% of Total)	Cumulative (INR)
MS-1 (PDR)	6	SRD, Approved PDD, tech survey	20%	₹3.00 Cr
MS-2 (Detailed Design)	12	SDD, DDD, design documents	20%	₹3.00 Cr (cumulative ₹6.00 Cr)
MS-3 (Prototype)	18	CDD, prototype code, validation reports	20%	₹3.00 Cr (cumulative ₹9.00 Cr)
MS-4 (Production)	30	Hardware, software, ATP report	20%	₹3.00 Cr (cumulative ₹12.00 Cr)
MS-5 (Completion)	36	Full documentation, ToT, source code	20%	₹3.00 Cr (cumulative ₹15.00 Cr)

## 14. CONCLUSION

This Detailed Project Report outlines the comprehensive approach for developing a hybrid Digital Twin framework for an Aero Gas Turbine Engine Health Usage Monitoring System. The project leverages state-of-the-art physics-based thermodynamic modeling, advanced machine learning techniques, and real-time integration to create a high-fidelity virtual replica of aero-engines, enabling diagnostics, prognostics, and lifecycle health management.

### Key Strengths of the Proposal:

1. **Hybrid Approach:** Combines physics-based rigor with data-driven adaptability for robust, fidelity-enhanced modeling.
2. **Comprehensive Scope:** 17 DT blocks covering all major engine systems and subsystems.
3. **Rigorous Validation:** 70/30 train/validate split on 400+ test runs; <5% error targets; formal ATP acceptance.
4. **Indigenous Capability:** 75-80% indigenous content, building sustainable DRDO capability.
5. **Structured Governance:** Clear milestones, gated reviews, risk management, and QA protocols.
6. **Scalability:** Framework designed for adaptation to other aero-engines for future DRDO projects.

### Expected Impact:

- **Operational:** Real-time engine health monitoring, predictive maintenance, extended time-between-overhauls.
- **Strategic:** Indigenous digital twin technology; reduced dependence on external diagnostics tools; technology leadership in aero-engine health management.
- **Capability Building:** DRDO in-house expertise in hybrid AI-physics modeling; sustainable ToT for future engine variants.

**The project is technically feasible, strategically aligned with DRDO objectives, and positioned for successful delivery within the 36-month timeline and ₹15 Cr budget.**

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*This Detailed Project Report is prepared in accordance with DRDO Technology Development Scheme (TDS) guidelines and is ready for technical and financial evaluation by the DRDO Steering Committee.*

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## APPENDICES

### Appendix A: Glossary of Terms

- **DT (Digital Twin):** Virtual representation of physical systems enabling real-time monitoring and simulation.
- **Brayton Cycle:** Thermodynamic cycle of gas turbine engines (compression, combustion, expansion, exhaust).
- **NPSS:** NASA's Numerical Propulsion System Simulation software for engine modeling.
- **RTOS:** Real-Time Operating System ensuring deterministic, low-latency execution.
- **FoM (Figure of Merit):** Quantitative measure of system performance against objectives.
- **ATP (Acceptance Test Plan):** Formal testing protocol to validate acceptance criteria.

- **ToT (Transfer of Technology):** Knowledge and capability handover to user organization.
- **MAE (Mean Absolute Error):** Average prediction error metric.
- **PLA (Pilot Lever Angle):** Throttle command input in aircraft engines.

## Appendix B: References

1. PDD (Project Definition Document) provided by DRDO/User Laboratory.
  2. NASA Technical Reports on NPSS (<https://www.nasa.gov/propulsion/>).
  3. GasTurb Software Documentation (<https://www.gasturb.com/>).
  4. ANSYS Aerospace Solutions (<https://www.ansys.com/>).
  5. IEEE Standards on Digital Twins (IEEE 802.11 series).
  6. Industry Best Practices: Hybrid Modeling in Aero-Engines (Cranfield University).
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## End of Detailed Project Report

**Prepared by:** [Company Name]

**Date:** [Date]

**Authorized by:** [Project Director Name & Signature]

**Reviewed by:** [DRDO/User Committee Representative Signature]