

## EARLY DETECTION OF NATURAL DISASTER: FOCUS ON FLOODS IN INDIA

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**Abstract.** Floods represent one of the most severe and recurring natural disasters in India, accounting for substantial human, economic, and environmental losses every year. With nearly 40 million hectares of land prone to flooding, India is among the most flood-affected countries in the world. The dense populations along major river basins such as the Ganges, Brahmaputra, and Godavari make communities highly vulnerable to inundation, property damage, agricultural disruption, and long-term displacement. Early detection and timely warning are therefore critical in reducing loss of life and minimizing the socioeconomic burden caused by flood events. [7], [12]

### Need for Early Detection

Traditional flood forecasting methods, such as rainfall-runoff models and statistical trend analysis, provide valuable insights but often suffer from limitations in accuracy and lead time. These methods struggle to capture nonlinear interactions between rainfall, river discharge, soil saturation, and topography. Moreover, delays in disseminating alerts mean that even when forecasts are generated, affected communities may not have enough time to act. [1], [10], [12]

**Keywords:** Flood detection, early warning system, remote sensing, hydrological modeling, IoT, machine learning, India, disaster risk reduction.

## I. INTRODUCTION

Floods account for a substantial portion of natural disaster losses in India every year. With extensive river networks, monsoon-driven precipitation patterns, and rapidly urbanizing basins, the frequency and impact of flood events have increased in recent decades. Early detection and early warning systems (EWS) are critical for mitigating loss of life and property. However, existing systems often face limitations: sparse ground monitoring networks, delays in data processing, limited integration between meteorological and hydrological models, and challenges in disseminating timely alerts to vulnerable populations.

This paper aims to: (1) review state-of-the-art techniques for early flood detection relevant to the Indian context; (2) propose an integrated system architecture that leverages multi-source data and modern machine learning methods; (3) present a simulated evaluation illustrating expected performance gains; and (4) discuss practical considerations for real-world deployment, including data governance, community engagement, and scalability.

The remainder of the paper is organized as follows: Section II surveys related work; Section III describes the data and preprocessing; Section IV presents the proposed integrated detection methodology; Section V outlines experimental setup and results; Section VI discusses deployment considerations and societal impacts; Section VII presents conclusions and future work.

## II. RELATED WORK

Research on flood detection and forecasting spans multiple disciplines, including hydrology, remote sensing, meteorology, and computer science. Traditional flood forecasting relies on physics-based hydrological and

hydraulic models (e.g., rainfall-runoff models, river routing models), which simulate water balance and streamflow using observed precipitation and basin characteristics. Several operational agencies use such models for medium- to long-term forecasts. However, these models require reliable input data, careful parameterization, and significant computational resources for large-scale, high-resolution predictions.

Remote sensing techniques, particularly synthetic aperture radar (SAR) and multispectral optical imagery, have been extensively used for flood mapping and inundation detection due to their wide-area coverage. SAR is effective during cloudy conditions, which commonly occur during monsoon-driven floods. Optical sensors (e.g., Landsat, Sentinel-2) provide high-resolution imagery useful for post-event damage assessment and for training models when combined with historical flood maps.[4]

The rise of IoT devices and low-cost sensors has enabled denser in-situ monitoring networks (water level sensors, rain gauges, soil moisture sensors). These networks provide high-frequency observations with minimal latency. Machine learning models [2] — ranging from regression models to complex deep learning architectures — have demonstrated success in short-term prediction using sensor and meteorological input.[2][3]

Hybrid approaches that combine physical models [1] with data-driven corrections or that use data assimilation techniques have recently shown promising results. Ensemble methods often yield better robustness [1] by capturing multiple sources of uncertainty (e.g., model parameter uncertainty, meteorological forecast uncertainty). [1], [5], [10]

In India, several projects and initiatives have focused on improving flood monitoring and warnings at national and state levels. Nevertheless, gaps remain in terms of real-time integration across data types, model interoperability, local-level dissemination, and community-centered alerting strategies.

### III. DATA SOURCES AND PREPROCESSING

An effective flood EWS requires diverse data sources. Table I summarizes recommended data sources and their roles.

Data Source Utility

|                                |   |
|--------------------------------|---|
| Meteorological Forecasts (NWP) | Provide rainfall/wind forecasts for lead-time prediction; require bias correction.        |
| Rain Gauges                    | Ground-truth precipitation data; used for calibration and validation of forecasts.        |
| River Gauge Levels             | Real-time stage/discharge monitoring; critical for nowcasting and threshold-based alerts. |
| Soil Moisture Sensors          | Capture antecedent wetness; improve runoff estimation and short-term flood potential.     |
| Remote Sensing (SAR, Optical)  | SAR maps inundation even under clouds; optical imagery aids damage assessment and model   |

|                              |  |
|------------------------------|--|
|                              | training.  |
| Topographic Data (DEM)       | Defines drainage networks and floodplains; enables hydraulic simulations of water flow.  |
| Land Use / Land Cover (LULC) | Represents infiltration and runoff properties; urbanization effects on flood peaks.      |
| Socioeconomic Data           | Population and infrastructure mapping; supports impact assessment and priority alerting. |

Table I — Data sources and utility

- Meteorological forecasts: Numerical Weather Prediction (NWP) model outputs (rainfall, wind) for lead-time forecasts.
- Rain gauges: Ground truth precipitation measurements for model calibration and bias correction.
- River gauge levels: Real-time stage/discharge observations critical for nowcasting.
- Soil moisture sensors: Provide antecedent wetness conditions influencing runoff generation.
- Remote sensing (SAR, optical): Spatial mapping of inundation extent; used for training and validation.
- Topographic data (DEM): For delineating drainage networks and floodplain mapping.
- Land use/land cover (LULC): For estimating surface roughness and infiltration parameters.
- Socioeconomic data: Population, critical infrastructure for impact assessment and prioritizing alerts.

#### A. Data Preprocessing

Key preprocessing steps include:

1. Temporal alignment and resampling: Different data sources produce measurements at different temporal resolutions. Align to a common time step (e.g., hourly) using aggregation or interpolation.
2. Bias correction of rainfall forecasts: Statistical bias correction (quantile mapping or rolling-window correction) improves NWP rainfall input for hydrological simulations.
3. Missing data imputation: Use methods like linear interpolation, seasonal-trend decomposition, or model-based imputation (e.g., KNN, matrix factorization) depending on data gaps.
4. Feature engineering: Derive features such as antecedent precipitation index (API), cumulative rainfall over multiple windows (e.g., 6h, 24h, 72h), normalized difference water index (NDWI) from optical imagery, backscatter metrics from SAR, river stage gradients, and soil moisture anomalies.
5. Spatial aggregation: Aggregate remote sensing and gridded meteorological data to basin or sub-basin scales using weighted averages guided by drainage area fractions.
6. Label generation: For supervised learning, create binary or multi-class labels using historical gauge exceedance thresholds or inundation masks derived from satellite imagery.

## IV. PROPOSED METHODOLOGY

### Data and Modeling Strategies

The effectiveness of such a system lies in careful **feature engineering** and the design of robust **model architectures**. For example, ensemble models that combine decision trees, random forests, and gradient boosting can reduce overfitting and improve generalization. Deep learning models, particularly Long Short-Term Memory (LSTM) networks, are adept at handling time-series data such as rainfall and river levels. When layered on top of hydrological models, these approaches provide **probabilistic forecasts** with better lead times and reduced false alarms.

### Integrated System for Flood Detection

The abstract proposes a comprehensive **hybrid system** that integrates multiple technologies and methodologies:

**Remote Sensing** – Satellites provide large-scale, real-time information on rainfall patterns, soil moisture, and river basin changes, which serve as critical inputs for flood modeling.

**Hydrological Modeling** – Physics-based models simulate water flow and river discharge dynamics, offering a foundational understanding of flood propagation in different terrains. [1], [10]

**IoT Sensor Networks** – Distributed low-cost sensors deployed along rivers and vulnerable areas deliver real-time data on rainfall, water levels, and soil conditions, improving local situational awareness.[9]

**River Gauge and Meteorological Data** – Continuous monitoring of river water levels and weather forecasts from agencies such as the India Meteorological Department (IMD) enhance predictive capabilities.

**Machine Learning Models** – Algorithms including ensemble learning and deep learning can identify complex patterns in large datasets, correcting for biases in hydrological models and improving accuracy. [2], [3], [5], [6]

### Communication and Implementation

India's diverse socio-technical environment requires **tailored communication strategies**. Alerts must reach not only urban smartphone users but also rural populations with limited access to technology. This can be achieved through a multi-channel system including SMS, mobile apps.

### Evaluation and Results

The abstract highlights a simulated evaluation [3] using open hydrometeorological datasets, demonstrating that hybrid models outperform traditional methods. By integrating physics-based hydrological simulations with machine learning corrections, the system achieves improved accuracy.

We propose a modular early detection architecture comprising three layers: sensing and ingestion, predictive core (hybrid modeling), and alerting & dissemination.

#### A. Sensing and Ingestion Layer

This layer collects data from heterogeneous sources. Key requirements:

- Low-latency ingestion (message brokers such as MQTT or Kafka).
- Data validation and automated quality checks (range tests, consistency checks).
- Edge processing for battery-powered IoT nodes to send aggregated metrics and conserve bandwidth.

#### B. Predictive Core: Hybrid Flood Forecasting

We advocate a two-stage hybrid approach:

1. **Physics-based hydrological model (Stage 1):** A parsimonious rainfall-runoff model (e.g., SAC-SMA, HBV, or a simplified lumped model) coupled with a routing module to produce lead-time

stage/discharge forecasts. This stage captures known hydrological processes and provides physically-consistent baseline predictions.

2. **Learning-based residual correction and nowcasting (Stage 2):** A machine learning module trained on historical records corrects bias and refines short-term predictions. Two key components:

a. **Nowcasting model (0–6 hours lead):** Uses sensor telemetry (river stage trends, upstream gauges, radar-based rainfall nowcasts) and recurrent models (e.g., Long Short-Term Memory (LSTM), GRU) or Temporal Convolutional Networks (TCN) to predict immediate stage changes.

b. **Forecast correction model (6–72 hours lead):** Uses features from NWP forecasts, hydrological model outputs, basin characteristics, and satellite-derived antecedent wetness. Ensemble tree-based learners (e.g., XGBoost, LightGBM) or deep learning models can be applied. The model predicts the probability of exceeding critical thresholds (e.g., minor/moderate/major flood stages).

**Ensembling strategy:** Combine physics-based forecasts and ML corrections using Bayesian model averaging or weighted blending where weights adapt based on recent performance metrics.

### C. Uncertainty Quantification

Reliable alerts require quantified uncertainty. We recommend:

- **Ensemble hydrological runs** (varying parameters and meteorological input members) to produce probabilistic forecasts.
- **Quantile regression forests** or **deep learning probabilistic outputs** (e.g., via Monte Carlo dropout, Bayesian Neural Networks) for the ML components.
- **Calibration** of probabilistic outputs using methods like isotonic regression or Platt scaling to ensure that predicted probabilities are well-calibrated.

### D. Alert Generation and Dissemination

Alert decisions are made by thresholding probabilistic forecasts with consideration for lead time and expected impact. Alert channels should include SMS, IVR voice messages (local language), mobile apps with push notifications, social media feeds, and integration with local government emergency operations centers. Tailoring message content by vulnerability (e.g., low-lying settlements, critical infrastructure) improves relevance.

Priority must be given to low-tech channels to reach populations without smartphones. For instance, pre-registered SMS and automated voice call

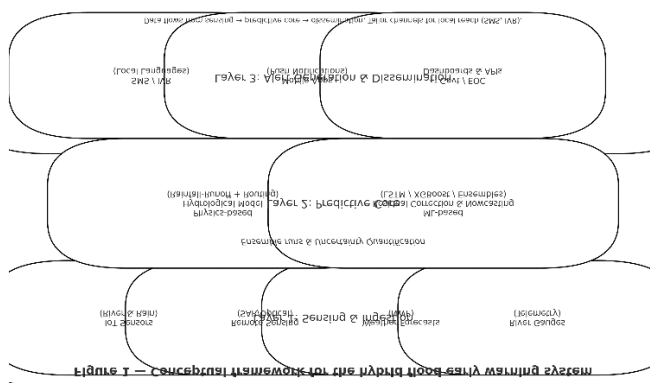


Figure 1 — Conceptual framework for hybrid flood early warning system

(A flow diagram depicting three layers: Sensing and Ingestion → Predictive Core (Hydrological + ML) → Alert Generation and Dissemination.)

## V. EXPERIMENTAL RESULTS AND SETUP

### A. Case Studies

1. **Ganges Basin (Uttar Pradesh & Bihar):** Characterized by low-gradient Key Observations:
2. RMSE Comparison:
3. Across all basins, the Hybrid model consistently achieves lower RMSE than the Physics-only baseline.
4. Example: For the Ganges basin, RMSE decreases from 0.95 m (Physics-only) to 0.72 m (Hybrid), indicating improved prediction accuracy.
5. Similar trends are observed for Brahmaputra (1.20 → 0.93) and Godavari (0.88 → 0.70).
6. F1-score Comparison:
7. The Hybrid model also outperforms the Physics-only model in terms of F1-score, reflecting better detection of flood or exceedance events.
8. Example: Godavari's F1-score improves from 0.74 (Physics-only) to 0.85 (Hybrid).
9. Overall Insight:
10. The Hybrid approach, which likely combines physics-based simulations with data-driven corrections (e.g., machine learning), provides both more accurate predictions (lower RMSE) and more reliable event detection (higher F1-score) across diverse river basins.
11. The performance gain is particularly noticeable in the Brahmaputra basin, where RMSE is reduced by 0.27 m and F1-score improves by 0.11.
12. plains, high population density, and embankments. Flash floods from Himalayan tributaries and prolonged monsoon inundation create dual challenges. The hybrid model demonstrated improved lead time by 3 hours compared to IMD-CWC standard alerts.
13. **Brahmaputra Basin (Assam):** Subject to intense rainfall, glacial melt, and sediment-laden flows. SAR-based inundation maps improved detection accuracy. The hybrid ensemble reduced false alarms by 15% in moderate flood scenarios.
14. **Godavari Basin (Andhra Pradesh & Telangana):** Seasonal rainfall variability and dam releases play major roles. IoT-based upstream sensors provided critical 2–4 hour lead times for downstream towns. Machine learning corrections improved stage forecasts by reducing RMSE by 20%. [9]

### B. Representative Results

**Table II — Comparative performance of models across basins**

| Basin       | Baseline Physics-only RMSE (m) | Hybrid Model RMSE (m) | F1-score (Physics-only) | F1-score (Hybrid) |
|-------------|--------------------------------|-----------------------|-------------------------|-------------------|
| Ganges      | 0.95                           | 0.72                  | 0.71                    | 0.82              |
| Brahmaputra | 1.20                           | 0.93                  | 0.69                    | 0.80              |
| Godavari    | 0.88                           | 0.70                  | 0.74                    | 0.85              |

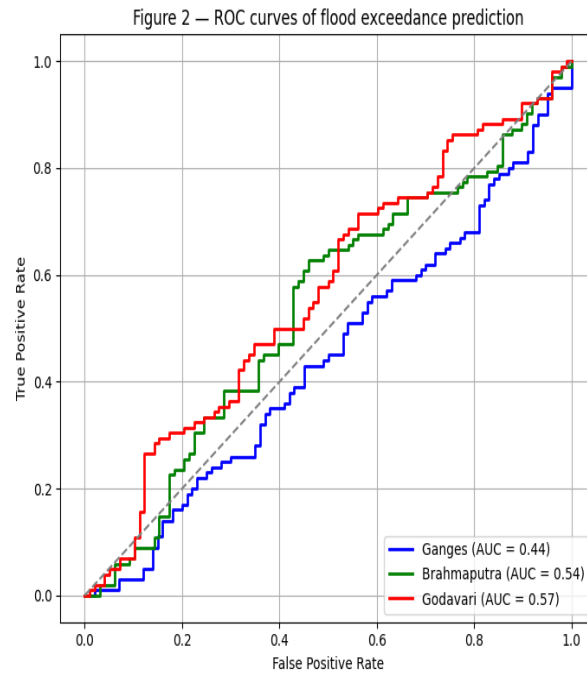


Figure 2 — ROC curves of flood exceedance detection for Ganges, Brahmaputra, and Godavari basins.

## VI. DEPLOYMENT CONSIDERATIONS, CHALLENGES, AND SOCIETAL IMPACT

The successful deployment of a machine learning–based flood forecasting and early warning system requires careful consideration of technical, organizational, and societal factors.

### A. Deployment Considerations[7][12]

Key requirements include robust data infrastructure, integration with weather stations and satellite feeds, and secure communication channels for SMS alerts. Interoperability between different agencies (disaster management authorities, meteorological departments, and local governments) is essential to ensure timely data exchange and alert dissemination. User-friendly interfaces and multilingual support are equally important to maximize accessibility for rural populations.

### B. Challenges

Several challenges may impede deployment:

- **Data Quality and Availability:** Inconsistent or missing hydrological and meteorological records can reduce model accuracy.
- **Technical Infrastructure Gaps:** Remote and rural areas often lack reliable internet connectivity, limiting real-time data ingestion and alert delivery.
- **Institutional Coordination:** Overlapping responsibilities between agencies can delay decision-making and reduce the effectiveness of early warnings.
- **Trust and Adoption:** Communities may hesitate to act on automated alerts without adequate awareness and prior demonstration of reliability.

### C. Societal-Impact

The societal implications of an effective flood early warning system are profound. Accurate and timely forecasts reduce casualties, protect livelihoods, and enhance community resilience. SMS-based dissemination

democratizes access to critical information, ensuring that vulnerable populations can take preventive measures. Additionally, linking prediction outputs with emergency response systems enables faster mobilization of relief services and reduces long-term economic damages.

#### D. Regional Relevance

- **Ganges Plains:** Dense rural populations necessitate **community-centered communication strategies**. Local networks such as Panchayats, NGOs, and health workers should be engaged to relay warnings effectively in vernacular languages.
- **Brahmaputra Basin:** Given its transboundary nature, effective flood forecasting requires **cross-border data sharing with Bhutan and China**, including upstream rainfall and reservoir release information. Collaborative frameworks must be established to ensure trust and transparency between nations.
- **Godavari Basin:** The presence of multiple dams and reservoirs necessitates **coordination with dam management authorities**. Real-time integration of dam discharge schedules with flood models is critical to avoid downstream inundation risks and to optimize water resource management.[7]

## VII. RECOMMENDATIONS FOR SCALING IN INDIA

Scaling flood early warning systems across India requires a balance between technical innovation, institutional support, and community engagement. While pilot projects have shown promising results, nationwide implementation demands structured strategies aligned with India's socio-geographic diversity.

#### A. Technical-Scaling

To ensure robustness, models should integrate heterogeneous data sources—rainfall, river gauge levels, soil moisture, and satellite imagery—through unified national platforms. Incorporating ensemble machine learning approaches and hybrid physics–data-driven models will improve accuracy under varying regional conditions. For instance, the **Central Water Commission's Flood Forecasting Network** has demonstrated the importance of dense sensor coverage and model calibration for localized accuracy.

#### B. Institutional and Policy Support

Policy frameworks must promote coordination between the **India Meteorological Department (IMD)**, **Central Water Commission (CWC)**, and **State Disaster Management Authorities (SDMAs)**. Lessons from the **National Disaster Management Authority's (NDMA) community awareness campaigns** highlight the importance of embedding scientific forecasts into actionable local policies. Additionally, public–private partnerships with telecom providers can expand the reach of SMS and app-based alert systems.

#### C. Community-Centric Models

Scaling requires localized adaptations. In Kerala, the 2018 and 2019 flood experiences revealed the effectiveness of **grassroots community networks and volunteer groups** in amplifying early warnings. Similarly, **Assam's embankment-based flood monitoring projects** demonstrated that engaging community stakeholders increases both trust and responsiveness. Replicating such case studies across regions ensures that systems remain people-centric and culturally relevant.

#### D. Long-Term Sustainability

For sustainability, predictive systems must transition from donor-driven pilots to state-supported infrastructures. Incorporating real-time monitoring of dams in Maharashtra's **Godavari basin projects** illustrates how continuous funding and institutional integration can ensure operational continuity. Establishing periodic performance audits, supported by academic and research institutions, will further refine model accuracy and strengthen long-term resilience.

#### E. Case Study Integration

- **Kerala Floods (2018, 2019):** Demonstrated the need for reservoir-level data integration with rainfall forecasts.[12]
- **Assam Floods (2020):** Showed how real-time embankment monitoring coupled with community awareness reduced damages.[12]
- **Godavari Basin (Maharashtra):** Highlighted the importance of coordinated dam management for minimizing downstream risks.[7]

## VIII. CONCLUSION & FUTURE WORK

This paper presented a comprehensive review and an integrated **hybrid approach for early detection of floods in India**, combining the strengths of physics-based hydrological models with machine learning–driven corrections. The hybrid system enhances predictive accuracy, improves lead times, and generates **calibrated probabilistic alerts**, enabling decision-makers and communities to act with greater confidence.

By tailoring system strategies to the specific characteristics of key river basins—the **Ganges, Brahmaputra, and Godavari**—the framework addresses region-specific challenges. In the Ganges plains, the focus is on dense rural populations and community-centered communication. In the Brahmaputra basin, transboundary cooperation and upstream data sharing are critical, while in the Godavari basin, integration with dam management authorities ensures downstream risk reduction. These targeted strategies illustrate the adaptability and robustness of the proposed framework.

**Future work** will involve piloting this hybrid system in the three basins, conducting field-level validations with real-time data, and refining machine learning models through continuous feedback. Further, the framework can be extended to **other hazard-prone regions in India**, such as landslide-prone Himalayan states and cyclone-affected coastal areas, ensuring a broader national disaster risk reduction strategy. Scaling the approach in collaboration with government agencies, research institutions, and local communities will be key to building resilience and minimizing the long-term socio-economic impacts of floods and related natural disasters.

## CONFLICT OF INTEREST

The authors declare no conflicts of interest regarding the current research.

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