



**UBMS RESEARCH GROUP**

**SHAPING THE FUTURE OF  
BRIDGE RESILIENCE AND MANAGEMENT**

# **BRIDGE RESILIENCE SYSTEM MANUAL AND SYSTEM IMPLEMENTATION**

**RESEARCHED AND CONCEPT**

**BY**

**UBMS RESEARCH GROUP**

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# **BRIDGE RESILIENCE SYSTEM – MANUAL AND SYSTEM IMPLEMENTATION**

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# BRIDGE RESILIENCE SYSTEM

INNOVATED AND RESEARCHED BY

UBMS RESEARCH GROUP, INDIA AND

GLOBAL BRIDGE MANAGEMENT SYSTEM Pty, AUSTRALIA

**Background:** Over the last five decades, bridges all over the world have been managed using the Bridge Management System. When no other system was available, this framework for optimisation of fund allocation worked perfectly great. Since, early nineties the role of bridges in the economic development, growth and sustainability has been recognised. Along with this recognition, the need to ensure logistic connective was also felt.

Last two decades, the severity and frequency of natural hazards have seen dynamism. Rescue and relief operators all across the world, faced constraints in reaching the impact zone. Every hour delay caused incremental loss of human lives. One major contributory factor was attributed to severance in connectivity due a failed bridges. Natural hazards occurrence contributed to a very high percent of bridge collapses. Increased dynamism resulted in severe hardship to local population in the impact zone. Economic hardship coupled with sustainability issues resulted in a scenario that attracted the attention of the entire world. Disaster Risk Reduction crept into policies of many countries. United Nations constituted an office of Disaster Risk Reduction [UNDRR].

**Framework vacuum:** Resilient bridges crept into the jargon of bridge fraternity. Very few organisation were in sync with this aspect of the bridges. UBMS Research Group was best placed for ensuring the bridge management catered to the needs of the society. Our Bridge management system namely the Global Analytics for Bridge Management have been poised to this scenario. We submitted a Voluntary Commitment to UNDRR to work on this aspect of bridges. Enhancement within BMS followed the logical route and Global Analytics for Risk and Resilience Management was evolved. Evaluation of Risk involved can alone define the need for resilience in the bridge. Risk and Vulnerability Analysis module ensures this aspect. From being a Mono Criteria driven management system focused on Structural aspect only, a need to incorporate emerging aspects of risk assessment, financial impact and Socio-Economic impact was felt. Multi-Criteria Decision-Making module address this need. What was needed was integrating all the modules to evolve **BRIDGE RESILIENCE SYSTEM [BRS]**. We integrated the duo application of GABM and GARM to introduce the Bridge Resilience System.

**BRS Innovated System:** UBMS Research Group along with Global Bridge Management System researched Bridge Resilience System. This innovation resulted to enhancement to exiting Bridge management system. This innovation satisfies tomorrows need of the Bridge fraternity, the Disaster Risk Reduction institutes, and Ministries of various countries to manage and maintain their bridges by proactively rendering all the bridges in the inventory to resilient bridges.

<b>COMPARISON OF BRIDGE MANAGEMENT SYSTEM [BMS] AND BRIDGE RESILIENCE SYSTEM [BRS]</b>		
DETAILS	BMS	BRS
Definition	Frameworks designed to facilitate the management of bridges, optimising budgets while ensuring adequate structural performance.	Framework designed to facilitate management of bridges ensuring a proactive approach to optimising budgets to facilitate enhancement of resilience and rehabilitation to ensure adequate structural performance.
Key focus	Symptoms based deterioration modelling to determine BSL, ABSL	Selection of parameter [symptoms / cause of distress / performance of bridge] based on age to define deterioration modelling to determine BSL, ABSL, MSL
Yields fund optimisation based on	BSL, ABSL and symptoms driven deterioration modelling with focus only on severity of distress. Mono-Criterion approach for fund allocation and optimisation.	Adopts Multi-Criteria Decision-Making process for fund optimisation and management. Allows user to determine weight age that defines the relationship between four criterion. Focus is on Multi-Criteria
Rehabilitation interval decision	Reactive approach to decides the Rehabilitation interventions required.	System has a Pro-active approach to define the intervention interval. Results in avoidance of increment in distress.
Results provided within the framework	Determines BSL, ABSL	Determines BSL, ABSL, MSL, IRR, RI, VI and probability of bridge survival for natural hazards occurrences
Additional processes performed	No additional process	Performs Whole life cycle cost analysis, Risk and Vulnerability Analysis, Multi-Criteria Decision-Making process, Bridge Survival probability evaluation

**BMS to a holistic BRS:** To empower authorities to implement Risk and Vulnerability Analysis, we published the much needed Guideline document which could guide authorities to implement Risk and Vulnerability Analysis. Explaining the basic concept of resilience in bridges, evaluation of vulnerability, relationship between vulnerability and risk, the guideline is self explanatory document. Guideline for implementation of Risk and Vulnerability Analysis for Bridges is available on PreventionWeb of UNDRR and our website:

<https://ubmsresearchgroup.com/publications/guidelines-for-implemetation-of-risk-and-vulnerability-analysis-for-bridges/>

Post publication of the guidelines, we implemented a Pilot Project exactly following the steps outlined in our Guidelines, in the district of Kolhapur. Results of the same in the form of a Technical paper [Co-authored by Dr. Prasad Sankpal, a District Disaster Management officer from Kolhapur] and Project report was published and is available on PreventionWeb of UNDRR and our website:

<https://ubmsresearchgroup.com/publications/compilation-on-rva-leading-to-resilience-of-bridges/>

Kolhapur district immensely benefited from the pilot project and the findings and report submitted in February 2026 is under study to launch a study encompassing the full district of Kolhapur. The district authorities were impressed by the finding and the Proactive approach of the system adopted which will assist them to identify bridges in need of enhancement in resilience.

**BRS incorporate futuristic technologies:** Evolution of Bridge Resilience System was a journey that was long, arduous and supported by various organisations, individuals and our entire research team.

Bridge Resilience System is the result of long research journey over the past 23 years. Various researchers contributed to the evolution totalling to more than 250,000 hours of tenacious and persistent research. We present here a summary of the various techniques, technologies and theories that have contributed to this evolution, resulting in conversion of the Bridge Management System to a holistic state of art **Bridge Resilience System [BRS]**.

SUMMARY OF BRIDGE RESILIENCE SYSTEM		
FUNCTIONALITY	THEORIES, TECHNIQUES & TECHNOLOGIES	RESEARCH BASED ON
Data collection, acquisition and processing.	Finite Element Analysis[FEM], Machine Learning based Artificial Learning. Convolution Neural Network.	377 References
	Global Positioning System, HTTP protocol, MySQL, Dot net techniques, Large scale Big-Data processing tools, Cloud storage, Common Data Environment for information management, 3D photogrammetry tools	
Bridge Deterioration modelling	Stochastic and Deterministic methods using Markov Chain model, Probability methods, Weibull distribution models, Bayesian Belief Networks, Reliability based theories are all integrated within the Machine learning protocol to select the input data based on age of the bridge.	1375 References
	Corrosion theory, Environmental impact studies, Age related Fatigue analysis are combined within the Machine learning protocol. Structural mechanics and basic physical theories	
Balance Service life, Absolute Balance Service life and Median Service life	Deterioration theories like Stochastic and Deterministic methods using Markov Chain model, Probability methods, Time based reliability theory, Probabilistic design theory. Markov Chain approach modelling of bridge condition to predict likelihood of bridge components moving from one state of deterioration to the next. Grey relational analysis to overcome insufficient data situation and finally Bayesian theory.	1725 References
	Corrosion theory, Environmental impact studies, Age related Fatigue analysis are combined within the Machine learning protocol. Structural mechanics and basic physical theories integrated with basic structural mechanics and load transfer theories.	
Internal Rate of Return evaluation	Basic Life cycle cost analysis [LCCA] principles applied to whole life of the Bridge. Evaluation of Time value of money, Net present valuation, Socio-Economic impact analysis, Structural reliability theory.	95 References
	Monte Carlo Simulation techniques applied to investments, maintenance schedules formulation,	

	repair intervention cycle determination in conjunction with end of life prediction. User cost estimation and evaluation of benefits to whole region.	
Efficiency of Rehabilitation Interventions	Structural Reliability theory, Limit state function theory, Evaluation of reliability index to determine the efficiency.	60 Reference
	Bayesian decision theory in combination with Markov Deterioration modelling applied to optimisation theories. All techniques used in LCCA.	
Risk and Vulnerability Analysis of Bridges	Probabilistic risk assessment, MCDM techniques, Fragility analysis, Monte Carlo techniques, Deterioration modelling techniques, Structural analysis techniques, Limit state function theory, material science principles. Machine learning approach to Artificial Intelligence.	1850 Reference
	Weighted Multi factor modelling techniques, [Index based methods], Fuzzy and logic theories, Probabilistic theories, Fuzzy Analytical Hierarchy process techniques, Resilience assessment techniques, FEM, Decision making processes, Structural mechanic theories, Geo-Hazard integration with structural analysis.	
Short Term Structural Health Monitoring	Vibration based monitoring by Modal Analysis theory. Operational Modal Analysis, Stochastic theory to estimate deterioration, Bayesian theory.	670 Reference
	Frequency domain decomposition techniques, data based anomaly detection technique, Time series analysis applied with statistical tools. FEM and structural mechanics theories. Machine learning applied AI tools.	
Multi Criteria Decision Making Process to Bridge Resilience System	Value of money theories, Multi Attribute Utility theory, Fuzzy theory, Bayesian decision theory, Value engineering techniques.	1150 References
	Analytical Hierarchy Process [AHP], Multi Attribute Utility Theory [MAUT], Fuzzy- AHP, Technique for Order of Preference by Similarity to Ideal Solution [TOPSIS], Data Envelopment Technique. Hybrid MCDM modelling using Fuzzy AHP. Allocation of KPI [Weight assignment to performance indicator or main attributes in MCDM].	

DELIVERABLES FROM BRIDGE RESILIENCE SYSTEM	
Data collection, acquisition and processing.	Entire database of all bridges captured and stored over years when Inspection is carried out. Provides historical narrative for all variable functionalities of BRS.
Bridge Deterioration modelling, Balance Service life, Absolute Balance Service life and Median Service life	Provides important results that conventional Bridge Management System provides but based on age of bridge. Median Service Life evaluation enables probability estimation of the efficiency of rehabilitation interventions. Provides a <b>Proactive approach to BMS</b> . Application of Machine learning and Artificial Learning tools enable BRS to provide predictive maintenance scenarios that enhance the resilience of the bridge.
Risk and Vulnerability Analysis of Bridges	Provides results for the most important parameter of Enhancing Resilience in bridge by determination of vulnerability and resultant risk the bridge faces for four main natural hazards that result in Bridge failure. Also provides a probability of bridge survival scenario for the four natural hazards based on structural status of the bridge and the severity of natural hazard occurrence. Machine learning and Artificial Learning tools enable BRS to link the past occurrence of natural hazards and predict the behaviour of the bridge if similar events were to occur in future. This behaviour dictates the multi dimensional estimation of Risk and Vulnerability.
Multi Criteria Decision Making Process to Bridge Resilience System	Provides a Proactive approach and financial logic to fund allocation and fund optimisation by determination of bridge that should be provided funds and those that do not provide financial benefits to warrant fund allocation. System provides a sound financial due diligence during fund optimisation.

**Journey to safety and resilient regions:** UBMS Research Group and Global Bridge Management Systems have empowered Group of Bridge Inspection teams in various geographies to master the science and art of evaluation of Bridge resilience. Bridge inspection teams together with UBMS Research Group create an ecosystem. Such an ecosystem will be an ideal stage for authorities to redefine their concept of managing the inventory of bridges. Implementation of Risk and Vulnerability evaluation will ensure sustainable and resilient logistics corridors, which would lead to cost efficient deliverance of a stable, growth focused regions. Disaster Risk Reduction institutes and various disaster management department will find easier to implement efficient rescue and relief operations.

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# **IMPLEMENTATION OF BRIDGE RESILIENCE SYSTEM [BRS]**

## **➤ INTRODUCTION TO BRIDGE RESILIENCE SYSTEM**

The Bridge Resilience System [BRS] is an integrated digital platform developed for Bridge management and Bridge Resilience. This platform comprises of bridge inventory, inspection monitoring, risk assessment, resilience evaluation, and rehabilitation planning modules. The system supports bridge authorities in managing bridge infrastructure using technical, financial, and analytical tools within a centralized framework. BRS helps in identifying bridge vulnerabilities, evaluating deterioration conditions, and improving long-term infrastructure safety and sustainability. The platform also supports decision-making for maintenance prioritization, fund optimization, and resilience enhancement against climate change and natural hazards. Overall, BRS provides a systematic and technology-driven approach for modern bridge infrastructure management and resilience planning.

### **1. Overview of Bridge Resilience System [BRS]**

The Bridge Resilience System [BRS] is an advanced digital platform developed for Bridge management and Bridge Resilience. The system integrates engineering, financial, environmental, and operational data into a single framework to support efficient bridge management. BRS enables bridge authorities and infrastructure agencies to monitor bridge performance, evaluate vulnerabilities, and improve long-term infrastructure sustainability. The platform also supports data-driven decision-making for maintenance, rehabilitation, and resilience enhancement activities.

### **2. Need for Digital Bridge Management**

Traditional bridge management practices are largely dependent on manual documentation, isolated inspections, and fragmented data storage systems. With increasing bridge inventory, traffic demand, and environmental challenges, digital bridge management has become essential for efficient infrastructure governance. A digital platform improves data accessibility, inspection accuracy, reporting efficiency, and coordination between stakeholders. It also enables real-time monitoring, centralized information storage, and automated analytical processes. Digital bridge management therefore supports faster, more reliable, and technically sound decision-making.

### **3. Ageing Infrastructure Challenges**

Many existing bridges have exceeded or are approaching their intended design life and are continuously exposed to increasing traffic loads and environmental deterioration. Ageing bridges commonly experience corrosion, cracking, spalling, fatigue, bearing failures, and foundation deterioration. These conditions gradually reduce structural capacity, durability, and operational safety. Inadequate maintenance and delayed rehabilitation further increase the vulnerability of such bridges. The management of ageing bridge infrastructure therefore requires systematic inspection, performance evaluation, and resilience-focused intervention strategies.

#### **4. Impact of Climate Change on Bridge Networks**

Climate change has significantly increased the frequency and severity of natural hazards such as flooding, cyclones, landslides, earthquakes, and extreme rainfall events. These environmental conditions directly affect bridge performance, safety, and durability. Changes in river flow, scour conditions, temperature variation, and moisture exposure accelerate bridge deterioration and increase the probability of structural damage. Climate-related disruptions can also impact transportation continuity and emergency response operations. Therefore, bridge management systems must incorporate climate resilience and hazard vulnerability assessment into infrastructure planning and decision-making processes.

#### **5. Importance of Resilient Transportation Systems**

Transportation bridges are critical infrastructure assets that support mobility, trade, economic growth, emergency services, and public connectivity. Failure or closure of important bridges can severely disrupt transportation networks and affect rescue and relief operations during disasters. Resilient transportation systems are designed to maintain functionality during and after hazard events while minimizing operational disruptions. Resilience-based bridge management focuses on preparedness, adaptability, rapid recovery, and long-term sustainability. Such systems ensure improved public safety, economic stability, and continuity of essential services.

#### **6. Objectives of BRS Implementation**

The primary objective of implementing the Bridge Resilience System is to establish a comprehensive and technology-driven framework for bridge management and resilience planning. The system aims to improve bridge safety, optimize maintenance planning, enhance risk assessment capabilities, and support financial decision-making. BRS also focuses on identifying vulnerable bridges, prioritizing rehabilitation measures, and improving infrastructure sustainability. The platform supports integration of inspection data, hazard analysis, resilience assessment, and lifecycle costing into a unified analytical environment. Overall, the system is intended to improve the efficiency, reliability, and long-term performance of bridge infrastructure management.

#### **7. Scope of the BRS Platform**

The BRS platform covers the complete lifecycle management of bridge infrastructure from registration and inventory development to resilience enhancement and financial planning. The system includes modules for bridge identity management, inspection recording, distress assessment, risk and vulnerability analysis, rehabilitation estimation, resilience evaluation, and dashboard monitoring. It also supports geospatial mapping, hazard zoning, analytical reporting, and fund optimization processes. The platform integrates technical, operational, financial, and environmental aspects into a centralized management system. This broad scope enables efficient bridge asset management at project, regional, and national levels.

## Stakeholders and User Roles

The Bridge Resilience System involves multiple stakeholders including bridge authorities, inspection engineers, infrastructure administrators, consultants, financial analysts, and policy makers. Different user roles are defined within the system to ensure secure access and controlled operational responsibilities. Administrative users manage regional and organizational activities, while technical users perform inspections, assessments, and analytical evaluations. Decision-makers utilize the system outputs for prioritization, budgeting, and resilience planning. The defined user hierarchy improves accountability, coordination, workflow efficiency, and secure data management within the BRS platform.

### Definition of Critical Routes

Before embarking on implementation of Bridge Resilience System, it is essential to study the map of the region. This study should result in clear identification of routes and roads that can be termed **CRITICAL ROUTES**. Such critical routes are identified as those that enables Rescue and relief operations agencies to reach most of the highly populated and important areas in the region. All bridges on this critical routes will essentially be required to be safe in the post occurrence scenario. It implies that these bridges have high resilience.

**Users are requested to refer to appropriate screens on the System and details / definitions for the same in the Manual section of the document.**

The work flow for implementing BRS essential will need the Users to follow the outlined procedure:

#### ➤ **BRIDGE INVENTORY AND REGISTRATION MANAGEMENT**

##### **a] Bridge Registration Framework**

This section defines the procedure for registering bridge assets within the Bridge Resilience System and creating the initial bridge inventory database.

##### **b] Bridge Identity Number Generation**

The Bridge Identity Number Generation module creates a unique identification code for each bridge based on region, road type, and bridge sequence.

##### **c] Geospatial and Location Mapping**

This section captures geographical coordinates, regional information, and bridge location details for GIS-based mapping and hazard evaluation.

##### **d] Bridge Classification and Categorization**

The Bridge Classification module categorizes bridges based on road classification, structural type, operational importance, and functional characteristics.

#### **e] Bridge Geometry and Structural Data Collection**

This section records important bridge geometry and structural parameters including spans, length, foundation type, pier details, reinforcement information, and superstructure configuration.

#### **f] Traffic and Functional Data Integration**

The Traffic and Functional Data Integration module captures operational parameters such as traffic lanes, load capacity, and roadway functionality.

#### **g] Historical Bridge Data Management**

This section maintains historical information related to bridge construction, inspections, maintenance, rehabilitation, and previous condition assessments.

#### **h] Digital Inventory Database Creation**

The Digital Inventory Database Creation module integrates all bridge-related information into a centralized digital management system for monitoring and analysis.

### **➤ BRIDGE INSPECTION AND CONDITION ASSESSMENT**

#### **a] Inspection Methodology and Workflow**

This section defines the systematic inspection process adopted for bridge condition evaluation, distress identification, and analytical assessment within the BRS platform.

#### **b] Visual Inspection Procedures**

The Visual Inspection Procedures module provides guidance for identifying visible bridge defects, deterioration symptoms, and structural deficiencies during inspections.

#### **c] Structural Distress Identification**

This section enables the identification and documentation of structural distress such as cracking, spalling, corrosion, deformation, and bearing failures affecting bridge components.

#### **d] Damage Severity Classification**

The Damage Severity Classification module categorizes identified bridge distress based on severity levels and structural impact conditions.

### **e] Functional and Structural Rating System**

This section evaluates bridge performance using structural, functional, and socio-economic rating methodologies integrated within the BRS analytical framework.

### **f] Inspection Data Recording and Validation**

The Inspection Data Recording and Validation module supports accurate entry, verification, storage, and management of bridge inspection information within the digital platform.

### **g] Image and Document Upload System**

This section allows users to upload inspection photographs, technical reports, and supporting bridge documents into the BRS database for analytical and verification purposes.

### **h] Inspection Reporting and Compliance**

The Inspection Reporting and Compliance module generates bridge inspection reports and supports compliance monitoring for maintenance, assessment, and rehabilitation activities.

## **➤ DETERIORATION AND PERFORMANCE EVALUATION**

### **a] Deterioration Mechanisms in Bridges**

This section explains the various deterioration processes affecting bridge components such as corrosion, cracking, spalling, fatigue, and material degradation.

### **b] Exposure Condition Assessment**

The Exposure Condition Assessment evaluates environmental and operational conditions influencing bridge deterioration and vulnerability.

### **c] Material Degradation Analysis**

This module focuses on evaluating the deterioration and performance reduction of construction materials used in bridge components.

### **d] Structural Capacity Evaluation**

The Structural Capacity Evaluation assesses the ability of the bridge to safely sustain operational and environmental loading conditions.

### **e] Superstructure and Substructure Assessment**

This section evaluates the condition and performance of superstructure and substructure elements including decks, girders, piers, abutments, and foundations.

#### **f] Bearing and Foundation Performance Review**

The Bearing and Foundation Performance Review evaluates the operational condition, stability, and functionality of bearings and foundation systems.

#### **g] Performance Rating Methodology**

This module defines the methodology used for assigning structural, functional, and socio-economic performance ratings to bridge assets.

#### **h] Service Life Assessment**

The Service Life Assessment estimates the remaining operational life of bridge components based on deterioration conditions, inspection findings, and performance indicators.

### **➤ RISK AND VULNERABILITY ASSESSMENT**

#### **a] Hazard Identification Framework**

This section identifies natural and environmental hazards affecting bridge infrastructure such as flooding, earthquakes, cyclones, and landslides.

#### **b] Flood Vulnerability Assessment**

The Flood Vulnerability Assessment evaluates bridge exposure to flooding, hydraulic impact, scour conditions, and water-related structural risks.

#### **c] Earthquake Risk Evaluation**

This section assesses bridge vulnerability to seismic activity based on seismic zoning, structural characteristics, and exposure conditions.

#### **d] Cyclone and Wind Hazard Analysis**

The Cyclone and Wind Hazard Analysis evaluates bridge exposure to high wind pressures, cyclone impacts, and environmental loading conditions.

#### **e] Landslide and Scour Vulnerability**

This section evaluates risks associated with landslide activity, slope instability, foundation scour, and soil-related failures affecting bridge stability.

#### **f] Exposure and Criticality Assessment**

The Exposure and Criticality Assessment evaluates bridge importance, operational dependency, hazard exposure, and strategic significance within the transportation network.

#### **g] Risk Index Development**

This section defines the methodology used for calculating bridge risk indices based on hazard exposure, vulnerability, deterioration, and criticality parameters.

#### **h] Vulnerability Rating and Prioritization**

The Vulnerability Rating and Prioritization module classifies bridges based on overall vulnerability and supports prioritization for rehabilitation and resilience enhancement activities.

### **➤ RESILIENCE ANALYSIS AND ENHANCEMENT**

#### **a] Bridge Resilience Principles**

This section defines the fundamental principles adopted for improving bridge durability, adaptability, recovery capability, and operational continuity under hazard conditions.

#### **b] Resilience Performance Indicators**

The Resilience Performance Indicators module evaluates bridge performance based on structural stability, functionality, hazard resistance, and recovery capability.

#### **c] Failure Mode Identification**

This section identifies potential structural and operational failure mechanisms affecting bridge performance under deterioration and hazard conditions.

#### **d] Resilience Enhancement Measures**

The Resilience Enhancement Measures module defines rehabilitation and resilience improvement strategies for reducing bridge vulnerability and improving long-term performance.

#### **e] Rehabilitation and Strengthening Options**

This section provides rehabilitation and strengthening solutions for improving bridge structural capacity, durability, and hazard resistance.

#### **f] Adaptation Strategies for Climate Change**

The Adaptation Strategies for Climate Change module evaluates resilience approaches for minimizing bridge vulnerability against changing environmental and climatic conditions.

#### **g] Structural Redundancy and Recovery Planning**

This section evaluates bridge redundancy, operational backup capacity, and recovery planning strategies following hazard events or structural failures.

#### **h] Resilience Scoring Framework**

The Resilience Scoring Framework defines the methodology used for evaluating and assigning resilience scores based on bridge condition, vulnerability, hazard exposure, and recovery capability.

### **➤ FINANCIAL ANALYTICS AND FUND OPTIMIZATION**

#### **a] Capital Cost Estimation**

This section evaluates the estimated construction and replacement cost of bridge assets based on bridge dimensions, configuration, and structural characteristics.

#### **b] Rehabilitation Cost Analysis**

The Rehabilitation Cost Analysis module estimates the financial requirements for repair, strengthening, resilience enhancement, and rehabilitation activities.

#### **c] Annual and Periodic Maintenance Costing**

This section evaluates annual and periodic bridge maintenance costs based on predefined maintenance percentages and operational requirements.

#### **d] Lifecycle Cost Assessment**

The Lifecycle Cost Assessment module evaluates long-term bridge expenditure associated with maintenance, rehabilitation, operation, and resilience enhancement activities.

#### **e] Budget Allocation Strategies**

This section defines methodologies for allocating available bridge maintenance and rehabilitation budgets based on risk, vulnerability, and infrastructure priorities.

#### **f] Financial Risk Evaluation**

The Financial Risk Evaluation module assesses financial exposure associated with bridge deterioration, hazard vulnerability, rehabilitation delays, and operational disruptions.

## **g] Multi-Criteria Decision-Making [MCDM]:**

This section supports decision-making by integrating technical, financial, risk, and socio-economic parameters for bridge prioritization and fund optimization.

### **Introduction to Multi-Criteria Decision-Making (MCDM)**

Bridge management has evolved significantly from condition-based inspection systems to advanced resilience-oriented decision-support systems. Modern bridge infrastructure management requires simultaneous consideration of structural safety, resilience, economic efficiency, social importance, environmental exposure, and vulnerability to natural hazards. Decision-making based solely on structural distress is no longer sufficient for managing bridge networks exposed to increasing climate risks and budget constraints.

The Bridge Resilience System (BRS) incorporates a Multi-Criteria Decision-Making (MCDM) framework to support infrastructure owners, bridge authorities, and decision-makers in prioritizing rehabilitation, resilience enhancement, and fund allocation activities. The MCDM framework enables evaluation of multiple competing criteria simultaneously and provides a transparent, technically justified, and financially optimized prioritization process.

The objective of MCDM within BRS is to ensure that bridge management decisions are not based on a single parameter but instead consider the complete bridge ecosystem including structural condition, vulnerability exposure, resilience requirements, financial implications, and socio-economic importance.

### **Evolution from Condition-Based Assessment to Resilience-Based Decision-Making**

Traditional bridge management systems focused primarily on identifying symptoms of distress and allocating maintenance funds to bridges exhibiting severe deterioration. While this approach addressed immediate structural concerns, it often overlooked long-term resilience requirements, vulnerability to natural hazards, and socio-economic consequences associated with bridge failures.

Advancements in bridge engineering, deterioration modelling, Structural Health Monitoring (SHM), Life Cycle Cost Analysis (LCCA), and Risk and Vulnerability Assessment (RVA) have transformed bridge management into a comprehensive decision-support process. Modern bridge management requires consideration of not only the current structural condition but also future performance, climate resilience, hazard exposure, operational continuity, and economic sustainability.

The BRS platform therefore integrates analytical outputs generated from multiple modules including deterioration assessment, risk assessment, resilience evaluation, lifecycle costing, and socio-economic analysis into a unified decision-making framework.

## Role of MCDM within Bridge Resilience System

The MCDM framework acts as the final integration layer within the Bridge Resilience System. Information generated through bridge inventory, inspection, deterioration evaluation, risk assessment, resilience analysis, and financial analytics is consolidated to support prioritization of bridge interventions.

The framework enables bridge owners and decision-makers to answer critical questions such as:

- Which bridge should receive rehabilitation funding first?
- Which bridge requires resilience enhancement before the next hazard event?
- Which bridge presents the highest operational risk?
- Which bridge generates the highest socio-economic impact?
- Which bridge provides the best return on investment?
- Which bridge contributes most significantly to network continuity during emergencies?

By integrating answers to these questions, the system develops a comprehensive priority ranking for bridge intervention and investment planning.

### h] Fund Optimization Techniques

The Fund Optimization Techniques module evaluates efficient utilization of available financial resources for maximizing bridge rehabilitation and resilience outcomes.

## **BRIDGE ANALYTICAL RESULTS AND RESILIENCE EVALUATION REPORT**

The Bridge Resilience System [BRS] is an advanced and integrated bridge management platform developed to support bridge inventory management, structural assessment, resilience evaluation, risk and vulnerability analysis, rehabilitation planning, lifecycle cost evaluation, and financial optimization. The platform integrates engineering parameters, operational conditions, environmental exposure, hazard vulnerability, socio-economic importance, and resilience indicators into a unified analytical framework for comprehensive bridge management and decision-making.

The BRS analytical framework enables bridge authorities and infrastructure agencies to evaluate the current condition, deterioration status, vulnerability exposure, resilience capability, and rehabilitation requirements of bridge infrastructure assets. The system also supports prioritization of bridges based on structural condition, operational importance, hazard exposure, financial impact, and resilience performance.

The analytical outputs generated through BRS provide detailed insights into Bridge Safety Level [BSL], Absolute Balance Service Life [ABSL], Median Service Life [MSL], Risk Index, Sustainability Index, Engineering Impact Index, Financial Impact Index, Lifecycle Cost Analysis [LCCA], Internal Rate of Return [IRR], and resilience evaluation parameters. These outputs support informed decision-making and optimized allocation of rehabilitation and maintenance resources.

## **1. GRAPHICAL OUTPUTS AND ANALYTICAL VISUALIZATION**

The Bridge Resilience System generates graphical outputs and analytical visualizations for improved interpretation of bridge performance, deterioration progression, and resilience evaluation results.

The graphical outputs include:

1. BSL and ABSL Trend Graphs
2. Risk Index Visualization
3. Vulnerability Assessment Charts
4. Lifecycle Cost Analysis Graphs
5. Engineering and Financial Impact Graphs
6. Resilience Performance Charts
7. Priority Ranking Visualization
8. Hazard Exposure Distribution Graphs

These visual outputs improve analytical understanding and support effective technical presentations, reporting, and infrastructure management decision-making.

## **2. RECOMMENDED INTERVENTIONS AND RESILIENCE ENHANCEMENT**

Based on the analytical outputs generated through the BRS platform, the system provides recommendations for rehabilitation, structural strengthening, monitoring, and resilience enhancement.

The recommended interventions include:

1. Concrete Restoration
2. Structural Strengthening
3. Bearing Replacement
4. Foundation Stabilization
5. Scour Protection
6. Rehabilitation and Repair Measures
7. Hazard Mitigation Strategies
8. Monitoring and Observation Requirements

The system also evaluates the efficiency of rehabilitation interventions and estimates incremental rehabilitation costs associated with enhanced resilience and safety requirements.

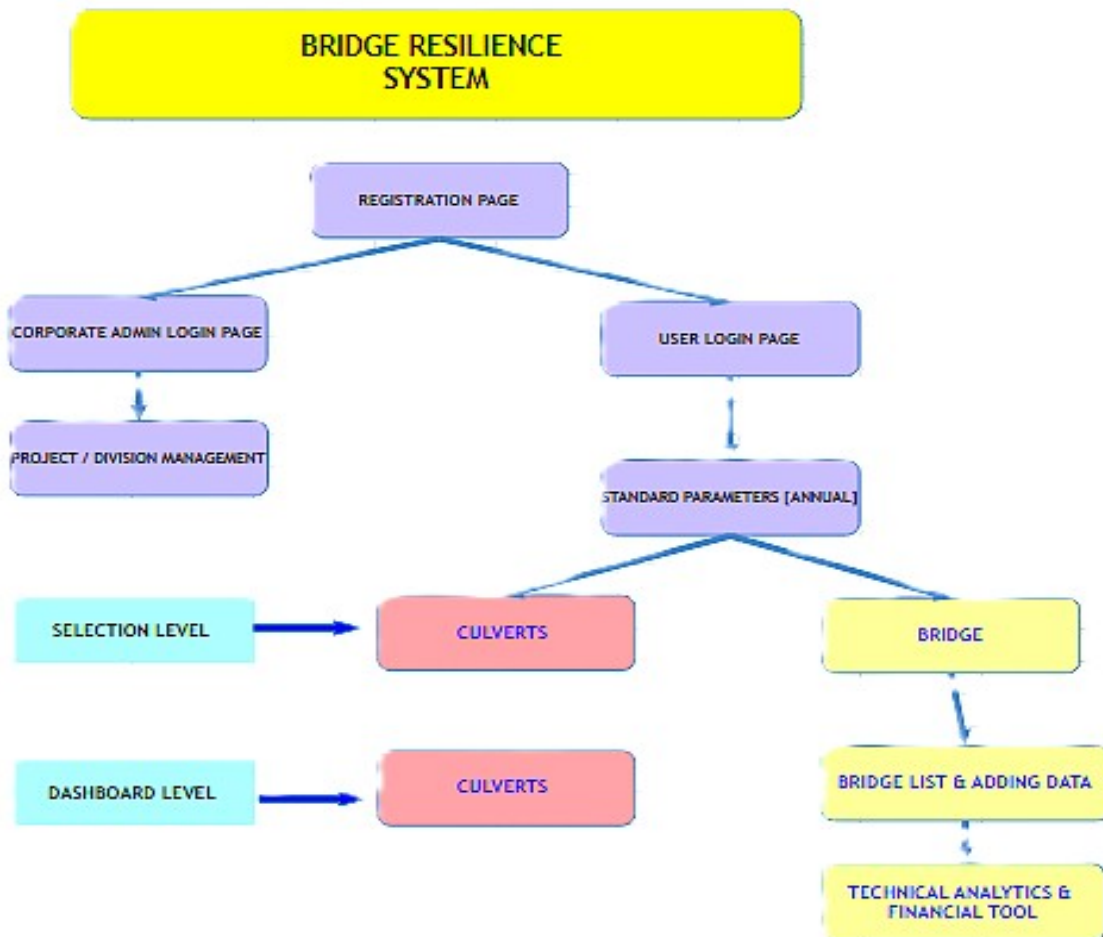
These recommendations support bridge authorities in implementing sustainable and resilience-oriented infrastructure management strategies.



# CHAPTER 01: PREAMBLE SCREEN

## BRIDGE RESILIENCE SYSTEM

The system will yield best results and efficient working if the following flow of activities is adhered to.



Once the User decides to add data for a new bridge to the system, it is essential that every step in the ADD DATA module is undertaken. The first screen that opens is the BRIDGE IDENTITY, LOCATION, GEOMETRY Screen. Only after submitting data for each of the fields, should the User move to the next screen by pressing the SYMPTOMS OF DISTRESS button at the Right hand bottom of the screen.

Similarly after submitting data for each of the fields in this screen the User can move to the next screen by using the button at the right hand bottom of the screen.

## DASHBOARD BRS BRIDGE LISTING AND INSPECTION DATA

LIST OF BRIDGES
BRIDGE IDENTITY, LOCATION, GEOMETRY
SYMPTOMS OF DISTRESS
RATINGS [STRUCTURAL, FUNCTIONAL, SOCIO- ECONOMIC]
CAUSE IDENTIFICATION - RATINGS , PERFORMANCE RATING
FINANCIAL DETAILS, ESTIMATED REHAB COST, CAPITAL COST,
RISK ASSESSMENT
IMAGES UPLOAD

Once the user has submitted data for each of the screen and has the option to upload images. On uploading maximum of 6 images, the user can confirm the submission by using the Button SAVE AND ANALYSIS on the IMAGE UPLOAD Screen.

This will move the user to the original BRIDGE LIST and ADD BRIDGE Screen. The User can add new bridges in similar manner. Maximum of 25000 bridges data can be added. Higher the number of bridges, more time is taken for the analysis of results as it depends on the speed on internet, capacity of the hosting domain and the internal properties of the domain selected. For each bridge, 10 subsequent inspection data can be added.

On fully submitting the data for all the bridges, it is advisable to use the TECHNICAL ANALYTICAL TOOL & FINANCIAL TOOL FOR FUND OPTIMISATION.

While using these tools it is advisable to move from one screen to the next by using the functionalities in each screen in the order that the screen are presented. Once all the inputs and analysis for all stages is complete, then the user should use the FUND OPTIMISATION USING MULTI-CRITERIA DECISION-MAKING [MCDM]. The user is required to select 10 bridges for application of MCDM at one time and the process can be continued till all bridges are analysed.

In the FINANCIAL STRATEGY AND DECISION MAKING Screen, three types of results are presented, All Bridge suggested for Reconstruction, are excluded from the list of bridge available under MCDM. Similarity all bridges selected as CRUCIAL when using Risk and Vulnerability analysis are also excluded from the bridges available for MCDM.

**DASHBOARD BRS TECHNICAL ANALYTICAL TOOL AND FINANCIAL TOOLS  
FOR FUND OPTIMISATION**

<b>ANALYTICAL RESULTS [BSL, ABSL, MSL, GRAPHS, IRR, DECISION MATRIX]</b>
<b>BILL OF QUANTITIES [REHAB, ENHANCE RESILIENCE]</b>
<b>FINANCIAL STRATEGIES AND DECISION MAKING</b>
<b>RISK AND VULNERABILITY ANALYSIS</b>
<b>FUND OPTIMISATION USING MULTI-CRITERIA DECISION- MAKING</b>

Details for each of the screen and the procedure to submit the inputs are explained in subsequent chapters. Should any user have any queries, they can send their queries to [sachidanand@ubmsresearchgroup.com](mailto:sachidanand@ubmsresearchgroup.com) or [mayuri@ubmsresearchgroup.com](mailto:mayuri@ubmsresearchgroup.com)

## CHAPTER 02: WELCOME SCREEN FOR BRS

### Welcome to Bridge Resilience System [BRS]

UBMS Research Group [URG] welcomes you to the Bridge Resilience System [BRS] – an advanced and integrated platform developed to support modern bridge resilience planning, structural evaluation, rehabilitation strategy, financial planning, and sustainable infrastructure management.

BRS is designed to empower bridge owners, infrastructure agencies, engineers, and decision-makers by transforming bridge-related data into a structured resilience-based management system that supports technical, functional, socio-economic, and financial decision-making.

The Bridge Resilience System provides a comprehensive framework for managing bridge identity, location, geometry, symptoms of distress, structural performance, cause identification, financial requirements, risk exposure, vulnerability analysis, and resilience enhancement strategies.

Unlike traditional bridge management approaches that primarily focus on condition monitoring, BRS advances the process by integrating resilience assessment, rehabilitation planning, risk evaluation, and multi-criteria decision-making into one unified platform. This enables users to identify bridge vulnerabilities, prioritize interventions, optimize rehabilitation investments, and improve long-term infrastructure sustainability.

#### **BRS supports efficient and cost-effective bridge management by helping users:**

- Assess bridge condition and resilience requirements
- Identify deterioration symptoms and probable causes
- Evaluate structural, functional, and socio-economic performance
- Estimate rehabilitation and capital investment needs
- Conduct risk and vulnerability analysis
- Generate analytical outputs for resilience planning
- Support sustainable and optimized decision-making

The Bridge Resilience System is developed to ensure that bridge infrastructure is managed not only for present operational safety but also for future resilience, sustainability, and economic continuity.

By combining engineering evaluation, financial analysis, risk assessment, and resilience planning, BRS delivers a modern bridge management framework that strengthens infrastructure performance, supports sustainable development, and shapes the future of bridge resilience.

## **CHAPTER 03: REGISTRATION PROCESS [OPERATION OF BRIDGE RESILIENCE SYSTEM]**

The Bridge Resilience System [BRS] registration screen is designed to register organizations, verify user identity, and provide secure system access through login credentials.

- Registration Screen
- Verification Screen
- Login Screen

### **Registration Screen:**

The Registration Screen is used by organisations to create a new account in the Bridge Resilience System. Users must enter organization details, contact information, and subscription details to complete registration.

#### **8. Name of Organisation**

Enter the full official name of the organisation registering for access to the system. Access is granted only to organisational entities.

#### **9. Short Name Assigned as User Name**

Enter a unique short name that will be used as the username for future login.

#### **10. Mobile Number**

Enter the active mobile number of the authorized user for OTP verification and communication.

#### **11. Email Address**

Enter a valid email address where the verification link will be sent. You can enter the login page only via this link for the first time post registration. Valid email address is the corporate email address. Gmail / Yahoo / Hotmail or similar email addresses are not permitted.

#### **12. Country**

Select the country from the drop-down list of available countries.

#### **13. Start Date**

The default date is the current registration date, with an option for the user to select or modify the date to a future date in the next week or so.

#### **14. Period of Usage Selected**

During the first usage; the TRIAL VERSION is auto-selected. The system can be used for a limited period of 10 days wherein the user is allowed to insert data for two new bridges and use all functionalities within BRS. This trial version allows the User to familiarize with the system. Acceptance to move ahead is considered as the Users acceptance of the functioning of the system.

On expiry of the 10 day trial version, the user is offered the subscription model for duration of 5 Years, or 10 Years. User has to select the duration of usage. On selection of the duration, the subscription plan available on that day is shown with payment link to complete the subscription process.

#### **15. Payment Made Details**

Enter the payment or transaction details related to the selected subscription period. On submission of the details, a link will be send to the registered email address to open the log in page.

#### **16. Registration User Number**

This is an auto-generated. User identification number in the format XXX1234MMYYYY. XXX represents the country code, 1234 represents the last four digits of the mobile number, MMYYYY represents the subscription end month and year.

#### **17. Submit for OTP**

Click this option to submit registration details and receive an OTP for verification. OTP is send to the mobile number entered in the registration screen. On submission, a link will be send to the registered email address to open the log in page.

#### **Verification Screen:**

The Verification Screen is used to confirm the registered user's identity through email verification and OTP authentication.

#### **3. Verification Page Access**

This page opens ONLY when the user clicks the verification link sent to the registered email address.

#### **4. Submit OTP**

An OTP is sent ONLY to the registered mobile number, which must be entered for successful verification.

#### **5. User Name**

The username displayed here is the short name assigned during registration.

## **6. Assigned Password**

The system assigns a password based on the selected start date MMYYYY and end date period in mmyyyy format. SO the first time password is MMYYYYmmyyyy. This is auto-generated and can be changed by the user.

### **Login Screen:**

The Login Screen allows verified users to securely access the Bridge Resilience System.

## **9. User Name**

Enter the assigned username created during the registration process.

## **10. Password**

Enter the password provided after successful verification.

## **11. Submit**

Click Submit to log in and access the system.

## CHAPTER 04: STANDARD PARAMETERS FOR BRS SCREEN

Standard Parameters are critical for evaluation of results within the Analytical tools of BRS. These parameters are essentially required to be updated annually. Unless these parameters are available for the year the user wishes to conduct analysis, the results will not be generated.

The Standard Parameters Screen is used to establish the technical, economic, operational, and regional risk parameters required for Bridge Resilience System [BRS] analysis. These parameters provide essential baseline values for bridge assessment, financial calculations, rehabilitation planning, and resilience evaluation. The parameters essentially required to be updated **ANNUALLY**.

This section provides the foundational parameters and baseline inputs required for bridge resilience evaluation. The parameters essentially required to be updated **ANNUALLY**.

The parameters required to be submitted include the following:

### **9. Year**

Select the applicable analysis year from the dropdown list ranging from 2025 to 2050.

### **10. Country**

The country field is automatically based on the country selected during the registration process.

### **11. Average Salary Per Week**

Enter the average weekly salary applicable to the selected country or region for socio-economic and cost calculations.

### **12. Fuel Cost Per Liters**

Enter fuel cost in multiples of INR 65 per liter to support transportation and economic analysis.

### **13. Average Number of Passengers Per Vehicle**

The default value is set at 1.5 passengers per vehicle, with the flexibility to select values between 1 and 5.

### **14. Average Speed on the Network [Km / Hour]**

Enter the average operational speed across the bridge network for transport and performance calculations.

### **15. Emission in [gm / Ltrs]**

The default emission value is set at 2300 gm per litre, with an option to modify based on applicable standards.

#### **16. Consumption of Fuel [Ltrs / Kms]**

The default fuel consumption value is set at 10, with user input allowed up to a maximum value of 20.

#### **17. Department Budget Available for Bridge Maintenance [IN MIL]**

Enter the total maintenance budget available for bridge-related rehabilitation, repair, and resilience activities.

#### **18. Conversion Ratio [Financial Cost to Economic Cost]**

Select the conversion ratio from available options of 0.85, 0.90, or 0.95 for financial-to-economic cost assessment.

#### **11. Risk Parameters Ratings as per Region**

This section records hazard-specific regional risk ratings for Flooding, Cyclone, Landslide, and Earthquake.

##### **A. North Region**

Enter risk ratings applicable to northern regions for each hazard category.

##### **B. East Region**

Enter risk ratings applicable to eastern regions for each hazard category.

##### **C. South Region**

Enter risk ratings applicable to southern regions for each hazard category.

##### **D. West Region**

Enter risk ratings applicable to western regions for each hazard category.

##### **E. Central Region**

Enter risk ratings applicable to central regions for each hazard category.

## CHAPTER 05: SELECTION OF CULVERT / BRIDGE MODULES & DASHBOARD SCREENS

### SELECTION OF CULVERT OR BRIDGE SECTION

Subsequently the option to select either CULVERTS or BRIDGE is provided to the user.

**CULVERTS** options allows user to enter data for Culverts. List of Culverts for which data is available is exhibited. Addition of new culvert data is feasible from this screen. Once data is submitted, the Culvert appears in the list. Should one need to update the data after a fresh inspection, the same can be submitted and the data of previous inspection is erased and the new inspection data is visible. Only one inspection data is available for review.

**BRIDGES** options allows user to enter and analysis data for bridges. Maximum of 30,000 bridges data can be stored in the system for optimum speed of analysis. Maximum of 10 inspection cycles data can be saved and retrieved from the system.

Within the BRIDGES option two dashboards are available. The Dashboard Page serves as the primary navigation and operational control center of the Bridge Resilience System [BRS]. It provides users with access to all major modules required for bridge resilience data entry, analysis, assessment, and decision-making.

#### ❖ Two DASHBOARDS are provided under Bridge:

A) BRIDGE LISTING AND INSPECTION DATA

B) TECHNICAL ANALYTICAL AND FINANCIAL TOOLS FOR FUND OPTIMISATION

In the various screens of the Dashboard are few parameters which we have provided a drop-down; with either the options to select of rating to be assigned by the user. There are explanations provided on the “**I**” button, where the user can click to read. Same details are provided in the Annexure A provided in this manual. The various screens in both the Dashboard with the parameters are described here under.

#### ❖ BRIDGE LISTING AND INSPECTION DATA

##### 1. Bridge Identity, Location, Geometry

This section captures essential bridge information including bridge name, identification details, geographical location, and structural geometry specifications.

##### 2. Symptoms of Distress

This section records visible and measurable signs of bridge deterioration, damage, or distress affecting structural condition. Symptoms like Cracks, Delamination, Spalling, Distress near expansion joints, Vertical or horizontal movements are all recorded for

various locations/ component of the bridge. The severity and extent of the distress are also captured.

### **3. Ratings [Structural, Functional, Socio-Economic]**

This section evaluates bridge performance across structural integrity, operational functionality, and socio-economic importance. Definition for each component rating is provided in Annexure A. User are cautioned to familiarize with the definitions before selecting the ratings.

### **4. Cause Identification - Ratings, Performance Rating**

This section identifies possible causes of distress and assigns performance ratings based on observed conditions and assessment criteria.

### **5. Financial Details, Estimated Rehab Cost, Capital Cost**

This section records financial inputs including rehabilitation cost estimates, repair budgets, and capital investment requirements.

### **6. Risk Assessment**

This section analyzes potential risks associated with bridge condition, usage, and resilience factors.

### **7. Images Upload**

This section allows users to upload bridge photographs, inspection visuals, and supporting image-based documentation.

## **TECHNICAL ANALYTICAL AND FINANCIAL TOOLS FOR FUND OPTIMISATION**

### **8. Analytical Results [BSL, ABSL, MSL, Graphs, IRR, Decision Matrix]**

This section presents analytical outputs, resilience indicators, graphical assessments, financial returns, and decision-support matrices. Results presented include the Balance Service Life [BSL], Absolute Balance Service Life [ABSL], Median Service Life [MSL], The principle cause of distress from Mechanical, Physical or Chemical process, Graph showing the MSL which enable user to understand the probable efficiency of rehabilitation intervention possible for this bridge. On the financial side the results include Internal Rate of Return [IRR] for tangible and intangible benefits.

### **9. Bill of Quantities [Rehab, Enhance Resilience]**

This section provides quantity estimates for rehabilitation activities and resilience enhancement measures. Under this section the user will need to select from Rehabilitation or Enhancement of Resilience to compile the estimate for Rehabilitation or Resilience process. Estimation is totally User driven as the User will select the Principle of rehabilitation, the work methodology and then based on the selected work system submit the quantities, rates for various items. As EN1504

provides for 11 distress causes, the BOQ section provides the option to select either all 11 causes or the user can decide to select only few main causes for which the BOQ is compiled. Additionally the user can also select Non Structural rehabilitation works where the the items of works are User determined. The same applies for Expansion joint and Bearing rehabilitation works.

Under the Enhancement of Resilience part the User has the option to choose one of the three main cause of failure and then choose from the available Principle and work methods or decide to opt for Design and provide method.

#### **10. Financial Strategies and Decision Making:**

This section provides critical decision making to choose which of the bridges will need to be provided rehabilitation intervention immediately, or can be provided a planned rehabilitation intervention, or should be planned for reconstructed. Bridges assigned for reconstruction will not appear in the list of bridges in Multi-Criteria Decision-Making section.

#### **11. Risk and Vulnerability Analysis**

This section evaluates bridge vulnerability under various hazards, risks, and resilience scenarios. Based on the vulnerability index, the risk index is evaluated for four natural hazards [ Flooding, Cyclone, Landslide, or Earthquake.] Bridges can be assigned to the list of Critical bridges which need to be provided with funds for rehabilitation and enhancement of resilience on the topmost priority. Such critical bridges name are deleted from the list of bridges in the Multi-Criteria Decision-Making section.

#### **12. Multi-Criteria Decision-Making**

This section provides financial decision-making by comparing multiple technical, financial, socio-economic and resilience criteria. Bridges not assigned to reconstruction in Financial Strategies and Decision Making section and not assigned to the Critical bridge list in the Risk and Vulnerability Analysis section will appear in this section. Such bridges will then be provided a priority for fund allocation.

## CHAPTER 06: SCREEN - BRIDGE LISTING AND INSPECTION DATA

### A] SCREEN --- BRIDGE IDENTITY, LOCATION, AND GEOMETRY

The Bridge Identity, Location, and Geometry Screen is used to capture the complete identification, geospatial, structural, and physical characteristics of the bridge. This section establishes the bridge's unique identity and provides essential baseline data for resilience analysis, inspection, and performance evaluation.

- **Code of Region**

Select the regional or state code from the drop-down list based on the country selected during registration. For India, this includes the applicable Indian state code.

- **Type of Road**

Select the road classification from the drop-down options such as NH, EX, SH, DR, CR, or RR.

- **Road Number**

Enter the assigned road number or route reference associated with the bridge location. The format assigned for this is NNNA. Example is 0480A indicating 048A as the highway number.

- **Bridge Identity Number**

This field is auto-generated by combining the state code, road type, road number, and assigned bridge number to create a unique bridge identification reference. Typically the Bridge Identity number is in the format: MHNH048OAB25000 indicating that the bridge is located in India and the state of Maharashtra, lies on National Highway number 48A and the Bridge is at 25000 number in the database.

- **Bridge Name if Any**

Enter the official bridge name if one exists.

- **Geospatial Location**

Enter the exact geographical location details of the bridge for mapping and location reference.

- a) **Latitude**

Enter the latitude coordinate of the bridge location.

- b) **Longitude**

Enter the longitude coordinate of the bridge location.

- **Length of Bridge**

Enter the total overall length of the bridge structure. Format assigned is XXXX so if the bridge is 90 meters long the input is 0090; if the bridge is 670 meters long the input is 0670 and if the bridge is 1250 meters long the input is 1250

- **Number of Spans**

Enter the total number of spans forming the bridge. Format is XXX. Example if there are 7 spans the input is 007; if there are 25 spans the input is 025; and if there are 120 spans the input is 120

- **Max Span Length**

Enter the maximum span length among all spans within the bridge. Format is XXX. Example if the max span length is 7 the input is 007; if the max span length is 25 the input is 025; and if the max span length is 120 the input is 120

- **Number of Traffic Lanes**

Enter the total number of traffic lanes supported by the bridge. The format is XX.

- **Age of Bridge**

Enter the age of the bridge in years from the year of construction or commissioning.

- **Load Capacity**

Select the applicable load capacity classification from the drop-down options. Refer Annexure A for the same. The user is required to be conversant with the classification nomenclature used to define the Load Capacity.

- **Waterway Curvature**

Select the waterway curvature classification from the drop-down options as applicable. Refer Annexure A for the same.

- **Elevation of Bridge AMSL**

Select or enter the bridge elevation above mean sea level. Refer Annexure A for the same.

- **Type of Foundation**

Enter the structural foundation type supporting the bridge.

- **Shape of Pier**

Select the pier shape from the dropdown options based on structural design. Refer Annexure A for the same.

- **Pier Height in Meters**

Enter the vertical height of the pier structure.

- **Pier Width / Diameter in Meter**

Enter the width or diameter of the pier depending on pier shape.

- **Number of Girders**

Enter the total number of girders used in the bridge structure.

- **Secondary Rebar Diameter in Substructure**

Enter the diameter of secondary reinforcement bars used in the substructure. In case of non availability of correct information, the user is requested to input 18mm as the diameter

- **Depth of Deck**

Enter the structural depth of the bridge deck.

- **Depth of Superstructure [Girder / Beam]**

Enter the depth of the superstructure components including girders or beams.

- **Type of Bearing**

Enter the bearing type used in the bridge structure.

- **Percentage of Reinforcement in Superstructure**

Enter the reinforcement percentage applicable to the superstructure. In case of non availability of correct information, the user is requested to input percentage between 1 to 4 depending on the location of the bridge.

- **Percentage of Reinforcement in Substructure**

Enter the reinforcement percentage applicable to the substructure. In case of non availability of correct information, the user is requested to input percentage between 1 to 4 depending on the location of the bridge.

- **Number of Bearings per Location**

Enter the total number of bearings installed at each structural location.

- **Depth of Pier [Above Average Water Line]**

Enter the pier depth above the average water level.

- **Number of Girders / Beams per Junction**

Enter the number of girders or beams provided at each junction.

- **Width of Girders**

Enter the width of girders used in the bridge structure.

- **Shape of Pier Drop-down Options**

The available pier shape classifications include Pier with

- Round End
- Pier with Pointed End

- Circular Pier
- Square Pier
- Rectangular Pier

Refer Annexure A for the same.

● **LOCATIONS DETAILS:**

For location details following set of questions are required to be submitted.

Sr. No.	Question	Response
1	Is the bridge located within 100 kms from the coastline?	YES / NO
2	Is the bridge located on higher altitude / mountains?	YES / NO
3	Does the bridge experience extreme weather conditions [above 40° C or below 0° C]?	YES / NO
4	Is the bridge located in non-saline water body?	YES / NO
5	Is the bridge located in saline water body?	YES / NO
6	Does the bridge experience tidal variations?	YES / NO
7	Is the bridge located in earthquake zone 5 or 6?	YES / NO
8	Is the bridge located in earthquake zone 3 or 4?	YES / NO

➤ **PAST HISTORY OF REHABILITATION**

Sr. No.	Question	Response
1	Has the bridge undergone structural rehabilitation or retrofitting?	YES / NO
2	Has the bridge undergone surface cover rehabilitation?	YES / NO
3	Has the bridge undergone rehabilitation for corrosion distress?	YES / NO
4	Does the bridge experience fatigue due to increased traffic movement?	YES / NO

**B] SCREEN --- SYMPTOMS OF DISTRESS**

This section / screen needs the User to fill out the symptom details for various types of symptoms. Such symptoms consists of cracks in concrete [vertical, horizontal, diagonal, crazing/irregular cracks], delamination details, spalling details, distress near expansion joint details, concrete disintegration details, distress in bearing pad details, misalignment of bridge structure details, and any other observed visible distress symptoms affecting the bridge components.

For each symptom, record the location or type of distress, severity, and symptom rating based on observed condition. Location are as per components and not as per elements. So Users are advised to provide an overall view of the severity of distress and accordingly symptoms ratings are to be given. Three distinct ratings are provided in options [namely Low, Moderate, Severe].

Ensure that distress information is carefully captured for deck, superstructure, substructure, and foundation components wherever applicable.

**NOTE:** When there is no distress observed for a particular symptom, ensure “NA” is entered under Severity. Symptom Rating and Location/Type of Distress can be left blank where distress is absent and “NA” has been assigned to the Symptom.

## **C] SCREEN --- RATINGS [STRUCTURAL, FUNCTIONAL, SOCIO-ECONOMIC]**

Bridge assessment is broadly divided into three major categories to evaluate the bridge’s physical condition, operational efficiency, and socio-economic significance. These categories help determine maintenance priority, rehabilitation needs, and overall bridge importance. User is requested to Refer Annexure A for definitions of ratings and the way they are classified from 1 to 5. Each rating definition is specific for which is sought. So do not generalize the ratings.

### **A. Structural Ratings**

Structural ratings assess the physical and structural health of the bridge components to ensure safety, stability, and durability.

#### **1. Deck**

Refers to the roadway/slab surface where vehicles and pedestrians travel. Includes wearing surface, cracks, potholes, delamination, drainage, and riding quality. Evaluates serviceability and surface condition.

#### **2. Superstructure**

Superstructure is considered to be between the bearings and deck slab that supports the slab and traffic load. Includes girders, beams, trusses, slabs, diaphragms, and load-carrying members. Assign ratings by assessing cracks, corrosion, deformation, fatigue, and load transfer efficiency.

### **3. Substructure**

Substructure is considered to be below the Superstructure and above the foundation cap/ foundation elements. It Supports the superstructure and transfers load to foundation. Includes piers, abutments, wing walls, and retaining structures. Assign ratings by assessing based on settlement, cracking, scour effects, erosion, and stability.

### **4. Foundation**

Lowest load-transferring component below ground/water. It Includes footings, piles, pile caps, wells, or caissons. Assign ratings by assessing by assessing scour, settlement, undermining, and bearing capacity.

## **B. Functional Ratings**

Functional ratings assess whether the bridge adequately serves current transportation demands and geometric standards.

### **1. Deck Geometry [Lane Width]**

Measures carriageway width and traffic accommodation. Evaluates adequacy for vehicle movement, lane safety, and future traffic needs. Narrow decks may reduce functionality and safety.

### **2. Vertical Clearance**

Available height under/over the bridge for vehicles, rail, or waterways. Ensures safe passage for oversized vehicles or navigation. Insufficient clearance can restrict transport operations.

### **3. Waterway Adequacy**

Assesses hydraulic capacity beneath the bridge. Evaluates flood passage, overtopping risk, and scour potential. Important for river/stream crossings.

### **4. Average Daily Traffic [ADT]**

Represents traffic volume using the bridge daily. Indicates bridge importance, usage intensity, and demand. Higher ADT generally means higher functional significance.

## **C. Socio-Economic Ratings**

Socio-economic ratings evaluate the broader community, economic, and environmental impact of the bridge.

### **1. Social Importance**

Importance of the bridge for connectivity of communities, schools, hospitals, and emergency access. Determines public dependency.

### **2. Economic Growth**

Measures contribution to trade, commerce, industry, and regional development. Important for bridges connecting markets, industrial zones, or economic corridors.

### **3. Alternate Route**

Availability and practicality of alternate crossing options. Longer detours increase bridge importance.

### **4. Environmental Impact**

Evaluates ecological consequences of bridge condition or failure. Includes effects on water flow, habitat, pollution, and surrounding environment.

## **D] SCREEN --- CAUSE MATRIX**

This section helps identify the primary causes of deterioration, understand environmental or operational stressors, and support maintenance or rehabilitation decisions based on observed distress patterns. Refer Annexure A for definitions of ratings and the way they are classified from 1 to 5. Each rating definition is specific for which is sought. So do not generalize the ratings.

### **1. IMPACT**

Used to identify damage caused by collision, sudden external force, vehicular strike, floating debris, or accidental loading that directly affects structural elements.

### **2. ABRASION**

Refers to surface wear due to repeated friction, traffic action, flowing particles, or mechanical rubbing that gradually removes protective or structural material.

### **3. EROSION**

Represents gradual loss of supporting material, soil, or surface due to water flow, wind, or environmental action that weakens surrounding stability.

#### **4. OVERLOAD**

Indicates structural stress caused when applied loads exceed intended design capacity, often due to increased traffic, heavy vehicles, or unauthorized usage.

#### **5. FATIGUE**

Describes progressive weakening caused by repeated cyclic loading over time, leading to cracks, reduced durability, or long-term performance loss.

#### **6. TEMPERATURE**

Captures deterioration caused by thermal expansion, contraction, freeze-thaw cycles, or extreme climatic variation affecting materials and joints.

#### **7. SHRINKAGE**

Relates to volume reduction in materials, especially concrete, due to moisture loss or curing effects, which may lead to cracking or internal stress.

#### **8. SETTLEMENT**

Represents vertical or differential movement of foundations or supports due to soil movement, compaction, or inadequate bearing conditions.

#### **9. CHLORIDE INGRESS**

Indicates penetration of chlorides, commonly from saline environments or de-icing salts, which can accelerate corrosion of embedded steel.

#### **10. SULPHATE INGRESS**

Refers to chemical attack from sulphates in soil or water that can degrade concrete durability and compromise material integrity.

#### **11. CARBONATION**

Describes the process where carbon dioxide penetrates concrete and reduces alkalinity, increasing the risk of reinforcement corrosion.

#### **12. ALKALI-AGGREGATE INTERACTION**

Represents internal chemical reactions between alkalis and reactive aggregates that may cause expansion, cracking, or long-term material distress.

#### **SHORT TERM SHM [STRUCTURAL HEALTH MONITORING]**

Used to determine whether temporary monitoring has been conducted to evaluate immediate structural performance, distress progression, or abnormal behavior.

## SHM CHANGE RATING

Indicates whether monitored performance variation remains within acceptable limits or shows significant deterioration requiring further intervention.

## E] SCREEN --- FINANCIAL DATA

The Financial Details, Estimated Rehabilitation Cost, and Capital Cost are required to be provided in this screen. These values are used to capture the financial history, construction investment, maintenance expenditure, and rehabilitation cost requirements of the bridge. This section supports financial planning, lifecycle costing, and resilience-based investment analysis.

### 1. Construction Cost in Million

The construction cost is calculated based on bridge length using the formula: 200 multiplied by the total bridge length in meters, divided by 1000. User can be provided the option to alter this figure of 200 mil which is considered the constant cost per running meter for typical bridge in India.

### 2. Year the Construction Started

Enter the year in which the bridge construction officially commenced.

### 3. Year the Construction Completed

Enter the year in which the bridge construction was completed and operational.

### 4. Number of Years for Construction

This value is calculated as the difference between the construction completion year and the construction start year.

### 5. Annual Maintenance Cost in Terms of Percent of Capital Cost of Bridge

Select the annual maintenance cost percentage from the drop-down options of percent of the bridge's capital cost: 0.5, 1.0, 1.5, 2.0

### 6. Periodic Maintenance Cost in Terms of Percent of Capital Cost

Select the periodic maintenance cost percentage from the drop-down options of 2, 3, or 4 percent of the bridge's capital cost.

### 7. Estimation of Rehabilitation Cost Based on Latest Inspection in Million

Enter the estimated rehabilitation cost based on the most recent bridge inspection findings and required intervention measures.

## F] SCREEN --- RISK ASSESSMENT

The Risk Assessment Screen is used to evaluate bridge vulnerability based on geographical location, hazard exposure, historical disaster events, and regional risk classification. This module supports resilience planning by identifying the level of exposure to major natural hazards and their potential impact on bridge safety and performance.

### Zone Based on Bridge Location

The bridge risk zone is automatically assigned based on the state selected in the Bridge Identity Screen using predefined regional and seismic classifications.

### Hazard

This section evaluates the bridge against four major hazard categories: Flooding, Cyclone, Landslide, and Earthquake.

### Rating Assigned

Assign a hazard rating for each hazard category based on regional vulnerability, historical data, and bridge exposure.

#### 1. What Was the Duration of the Last Recorded Event?

Enter the duration of the most recent hazard event affecting the bridge location.

#### 2. What Was the Average Intensity?

Enter the average severity or intensity level of the recorded hazard event.

#### 3. In Which Year Was the Last Known Severe Event Occurrence?

Enter the year of the most recent severe hazard event in the bridge region.

#### 4. What Percentage of Bridges Were Damaged Extensively?

Enter the percentage of bridges within the affected region that experienced major damage during the event.

#### 5. What Percentage of Bridges Failed?

Enter the percentage of bridges that completely failed during the hazard event.

#### 6. Average Number of Events That Happened in the Immediate Preceding 10 Years

Enter the average frequency of hazard occurrences over the last ten years.

## 7. In the Last Three Years When Did the Event Occur?

Enter the timing or year[s] of hazard occurrence during the last three-year period.

### REGIONAL RISK CLASSIFICATION

#### (1) Northern Region

Includes Jammu & Kashmir, Himachal Pradesh, Uttarakhand, Punjab, Haryana, Delhi, Uttar Pradesh, and Bihar. This region is classified as High to Very High Risk with Seismic Zone IV and V.

#### (2) Eastern Region

Includes West Bengal, Sikkim, Assam, Arunachal Pradesh, Meghalaya, Nagaland, Manipur, Mizoram, and Tripura. This region is classified as Moderate to High Risk with Seismic Zone III and IV.

#### (3) Southern Region

Includes Tamil Nadu, Kerala, Karnataka, Andhra Pradesh, Telangana, and Odisha. This region is generally classified as Moderate Risk with Seismic Zone II and III.

#### (4) Western Region

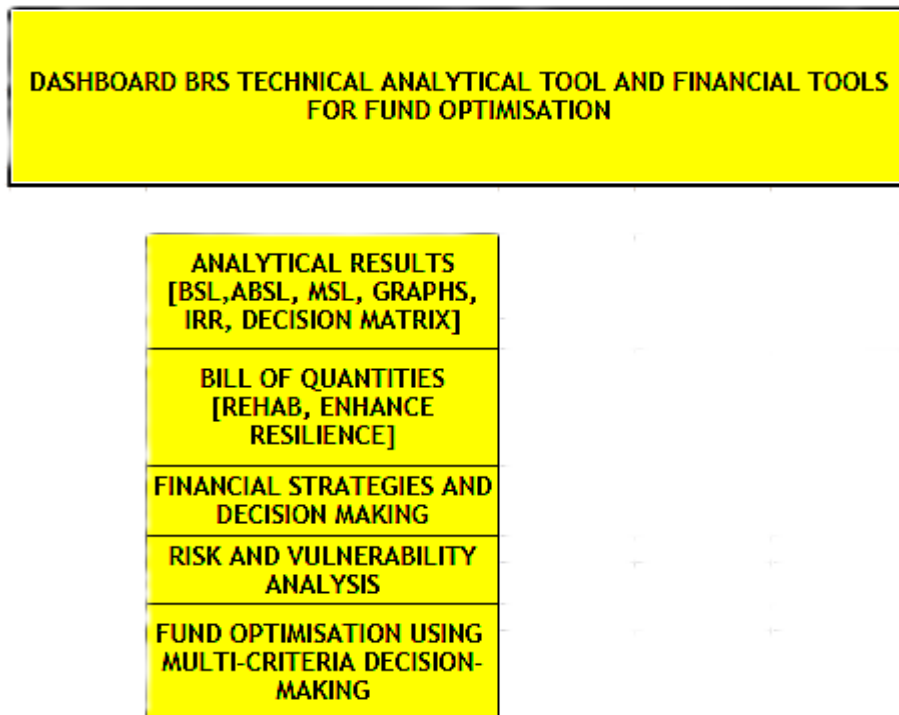
Includes Gujarat, Maharashtra, Goa, and Rajasthan. This region is generally classified as Moderate Risk with Seismic Zone II and III.

#### (5) Central Region

Includes Madhya Pradesh, Chhattisgarh, and Jharkhand. This region is generally classified as Moderate Risk with Seismic Zone II and III.

## CHAPTER 07 - TECHNICAL ANALYTICS TOOL AND FINANCIAL TOOL FOR FUND OPTIMISATION DASHBOARD

This Dashboard allows the user to achieve results that are critical to final step of fund optimisation using the Multi-Criteria Decision-Making tool. This enables the user to determine which of the bridges are critical and need to be provided with rehabilitation intervention or which need to enhance resilience. Such critical bridges are first attended to and then fund optimisation technique is applied to remaining bridges using the MCDM module.



### A] SCREEN --- ANALYTICAL RESULTS [BSL, ABSL, MSL, GRAPHS, IRR,]

The Analytical results screen provides aggregation of results from technical analytical tools of BRS. The results that are evaluated are as under

1. Balance Service Life [BSL]: This indicates the effective period available within which it is still feasible and economically viable to undertake rehabilitation or repair and maintain the bridge structure. It indicates the period when the bridge can carry the intended load safely. Balance Service life is different from the difference of Design Service life and age of the bridge. This difference is reduced by the deterioration process caused due to distress.
2. Absolute Balance Service Life [ABSL]: indicates the period available to initiate rehabilitation intervention process without compromising the safety of bridge structure.

3. Median Service Life [MSL]: is specific and related to the process of deterioration [Mechanical, Physical or Chemical] Depending on the deterioration process affecting the Bridge, the time period available to implement efficient rehabilitation is the Median Service Life. If the age of the bridge is higher than the Median Service life, the efficiency of rehabilitation will be below 50%. So it is critical to know the Median Service life. The graph of MSL is unique for each process.
4. Internal Rate of Return [IRR] is evaluated for two scenarios. Tangible IRR which is the direct benefit accrued to the region due to the bridge. Examples of factors contributing to Tangible IRR being Saving in Vehicle Operation Cost, Saving in Vehicle Operating Time. The second IRR evaluated is the Non-Tangible IRR or indirect Benefit accrued to the region due to the bridge. Example of this being the socio-economic benefit, economic development benefit.

Based on the Cause of distress affecting the bridge, the principal process of deterioration is decided. This process determines the MSL. For the deterioration, BSL and ABSL are evaluated and presented. BSL and ABSL also evaluated when the bridge is subjected to Short term Structural Health Monitoring [SHM]. This is critical for bridges which are ageing.

## **B] SCREEN --- BILL OF QUANTITY [REHABILITATION AND ENHANCE RESILIENCE]**

The Bill of Quantity [BOQ] Screen is used to prepare, estimate, and summarize the quantities and financial requirements associated with bridge rehabilitation, resilience enhancement, repair works, and maintenance activities. This module supports cost planning, budgeting, and prioritization of bridge intervention activities. The division is based on interventions. Rehabilitation intervention and Enhancement of Resilience.

### **1] REHABILITATION BOQ**

The Rehabilitation BOQ module enables the user to define work items, quantities, unit rates, and total estimated cost associated with rehabilitation measures required for improving bridge safety, durability, and resilience performance. The structural interventions are driven by EN1504, meaning that as per the defined Cause of distress, the user has the option to select the Principle of rehabilitation and based on the Principle, the user can select the work methodology. 11 Causes within the Cause matrix covers the structural rehabilitation. For Non structural items, the user can define the methodology of repairs. For Bearing and expansion joint repairs, the user has the option to select “Design the system of repair and implement” offering total flexibility to decide the methodology.

#### **Bridge Identification Details**

The bridge identification section displays the bridge details associated with the BOQ preparation, ensuring that all rehabilitation quantities and financial estimates are linked to the correct bridge asset.

Once the bridge is selected, the user has to prepare the Pre Rehabilitation items of works which include common items that are essential prior to any rehabilitation work. Generally the quantities of all the items need to cover the whole Bridge underbelly surface [Approach platform]. For quantities related to concrete rehabilitation the user will need the quantities from the field inspections. For quality control items, safety items, inspection to determine the correct quantities; the user will need to keep handy the Lump sum rate applied once. Similarity for post rehabilitation items the Lump sum rates for total coating the bridge surface, quality check post rehabilitation and concrete mix design are needed.

Post submitting the Pre and Post rehabilitation items of work details, the User can select the Cause using the Button “ADD NEW CAUSE / PRINCIPLE / METHOD SELECTION.” User will need to ensure to select the **LEVEL OF SEVERITY** for the Causes of distress button to be activated.

The user has the liberty to decide how many Causes of distress need rehabilitation. Rehabilitation quantities for each of the selected Cause of distress are required. Once the User selects the Cause, user has the option to select the Principle of rehabilitation and based on the Principle, the user can select the work methodology. Based on the methodology selected, the Items of works appear and the user will need to submit the details for all the items of work. Users are advised to decide and select all the Causes of distress in need of rehabilitation in one go, else the user will have to scroll up and select the Cause every time.

On completion of submitting the details in the Items of work, the User can then decide the Non structural items of work, Bearing and Expansion joints items of work.

### **Description of Work Item**

The description of the rehabilitation, repair, strengthening, maintenance, or resilience enhancement activity proposed for the bridge are decided based on the Method selected.

#### **Unit of Measurement**

Similarly the unit applicable is predefined for the work item such as meter, square meter, cubic meter, kilogram, number, or lump sum.

#### **Quantity**

The User will need to enter the estimated quantity required for the specified work item based on inspection findings and rehabilitation scope. Caution is advised for the User to be conversant with the EN1504 methodology and the process to estimate the quantities of work. The Software will eventually calculate the total cost based on the input quantities. The quantities provided by the User are modified based on the Severity of Distress selected. The Chart is available to appraise the user regarding the modified quantities that will be applied.

#### **Unit Rate**

The User will need to enter the rate per unit for the selected work activity. The rate should be based on approved schedules, market values, or project-specific estimates.

#### **Total Cost**

The total cost is calculated automatically by multiplying the quantity with the unit rate for each work item.

Once data is submitted for each Cause of distress, Non Structural Items of work, Bearing and Expansion joint repairs, the User should scrutinize the entire Bill of Quantities screen properly for any errors in submission. Once he ascertains the correctness, then and then only should the User use the SUBMIT BOQ button. Once this is used, the option to modify the BOQ does not exist.

### **Submit BOQ**

The Submit BOQ option saves the Bill of Quantity details and links the information with the bridge analytics and financial evaluation modules.

### **Reset Option**

Prior to SUBMIT BOQ, the user can utilize the Reset option clears all entered values and restores the screen to its default input condition.

The BOQ module plays an important role in estimating rehabilitation expenditure, evaluating maintenance priorities, supporting lifecycle cost analysis, and assisting decision-makers in allocating available bridge maintenance funds efficiently and systematically.

## **2] RESILIENCE ENHANCEMENT BOQ**

The Resilience Enhancement Screen is used to evaluate, plan, and estimate resilience improvement measures for bridges based on bridge condition, distress severity, structural vulnerability, and possible modes of failure. This module supports resilience-based rehabilitation planning and cost estimation for improving bridge safety, durability, and long-term performance.

### **BRIDGE INFORMATION**

#### **Name of the Bridge**

Select the bridge name from the available bridge inventory list. The selected bridge will be linked to the resilience enhancement assessment.

#### **Date**

Select the date on which the resilience enhancement assessment or inspection is carried out.

#### **Latitude**

Enter the geographical latitude coordinate of the bridge location for accurate spatial identification.

#### **Longitude**

Enter the geographical longitude coordinate of the bridge location for accurate mapping and analysis.

#### **Length**

Enter the total length of the bridge in meters.

### **No. of Lanes**

Enter the total number of traffic lanes available on the bridge.

### **Severity of Distress**

Select the severity level of the observed bridge distress based on inspection findings and structural condition.

### **Engineer / Inspector**

Enter the name of the engineer or inspector responsible for carrying out the bridge assessment.

## **RESILIENCE ENHANCEMENT**

The Resilience Enhancement section is used to identify possible structural vulnerabilities, define modes of failure, and recommend resilience improvement measures for the bridge.

### **Add Mode of Failure**

The “Add Mode of Failure” option allows the user to enter possible failure mechanisms affecting the bridge, such as foundation instability, corrosion, deck deterioration, bearing failure, flooding impact, seismic vulnerability, or structural distress.

### **Resilience Improvement Measures**

Based on the identified failure modes, the system enables entry of rehabilitation measures, strengthening techniques, protection systems, and resilience enhancement solutions.

### **Total Resilience Cost**

The system automatically calculates the total estimated resilience enhancement cost based on the entered rehabilitation and resilience improvement activities.

### **Reset**

The Reset option clears all entered information and restores the screen to its default values.

### **Submit BOQ**

The Submit BOQ option saves the resilience enhancement details and associated financial estimates into the Bill of Quantity and analytical modules.

The Resilience Enhancement module plays an important role in identifying bridge vulnerabilities, improving structural resilience, minimizing future risks, supporting lifecycle performance, and ensuring sustainable bridge asset management under varying hazard and operational conditions.

## **C] SCREEN --- FINANCIAL STRATEGY AND DECISION MAKING**

The section for Financial Strategy and Decision Making enables User to evaluate the “Efficiency of Rehabilitation” [EC], “Frequency of Rehabilitation” [FR] and “Rehabilitation Avoidance Factor” [AF] for the bridge. These values are critical in the overall decision making when multiple bridges are in need for funds. This evaluation

is based on the Age of the Bridge, the evaluated Balance Service life, Absolute Balance Service life, the Median Service life and the main process [Mechanical, Physical or Chemical] for deterioration / distress.

The section allows the User to Select the bridge for which this evaluation is to be done and then enables the User to submit the results to the Listing of Bridges.

Under Listing the User can view all the Financial Strategy evaluation at one place and based on the results can firm up the list of bridges which are required to be provided with “Rehabilitation on Immediate basis” or “Rehabilitation is required” or the “Bridge to be Reconstruction”.

The User can compile the list of Bridges that he has to pick on priority during the MCDM process.

## **D] SCREEN --- RISK AND VULNERABILITY ANALYSIS**

The Risk and Vulnerability Analysis [RVA] Module is used to evaluate bridge vulnerability, hazard exposure, structural criticality, and operational risk based on multiple resilience and performance parameters. The module supports resilience-based bridge management, hazard prioritization, and decision-making for rehabilitation and emergency response planning.

The RVA system integrates hazard exposure analysis, structural condition assessment, socio-economic importance, functionality evaluation, and relief and rescue criticality into a unified risk assessment framework.

### **CREATE RVA**

The Create RVA option allows the user to initiate a new Risk and Vulnerability Analysis for a selected bridge.

The module evaluates the bridge using hazard exposure data, bridge condition ratings, socio-economic importance, functional requirements, and resilience parameters.

### **RVA REPORT**

The RVA Report generates a detailed analytical report containing computed risk values, hazard scores, vulnerability indices, and bridge criticality classification.

### **RVA DASHBOARD**

The RVA Dashboard provides a summary of all bridges undergoing Risk and Vulnerability Analysis along with their current status, hazard classification, and risk indices.

#### **Total Bridges**

Displays the total number of bridges included in the RVA management system.

## **RVA Completed**

Displays the number of bridges for which the RVA process has been completed successfully.

## **Critical Bridges**

Displays the number of bridges identified as critical based on risk and vulnerability assessment.

## **Pending RVA**

Displays the number of bridges for which RVA analysis is still pending.

## **RISK AND VULNERABILITY INPUTS**

### **Does the User Want to Do Risk & Vulnerability Analysis?**

This option enables or disables the RVA assessment process for the selected bridge.

### **In Which Zone Does the Bridge Lie**

Select the regional hazard zone corresponding to the bridge location.

## **HAZARD PARAMETERS**

The RVA module evaluates bridge vulnerability against multiple hazard categories.

### **1. Flooding Hazard Exposure**

Evaluates the bridge vulnerability to flooding events and hydraulic impacts.

### **2. Cyclone Hazard Exposure**

Evaluates bridge exposure to cyclone-induced wind and environmental effects.

### **3. Landslide Hazard Exposure**

Evaluates the risk associated with slope instability and landslide activity near the bridge.

### **4. Earthquake Hazard Exposure**

Evaluates bridge vulnerability to seismic activity and earthquake loading.

## **COMPUTED RISK VALUES**

### **5. Average Rating**

Represents the average rating assigned to the hazard category.

### **6. Fraction Assignment**

Represents the assigned weight or fraction used in risk calculations.

**7. Weighted RVA Score**

Displays the weighted vulnerability score for the selected hazard.

**8. Risk Score**

Displays the calculated risk value for the bridge based on the hazard analysis.

**9. Composite Risk Scoring**

Displays the combined risk score obtained after integrating all hazard and vulnerability parameters.

**10. Risk Index**

Represents the final normalized risk index value used for bridge prioritization and decision-making.

**TRANSFER TO MCDM**

The RVA module transfers the calculated hazard risk indices into the Multi-Criteria Decision-Making [MCDM] module for advanced prioritization, fund optimization, and rehabilitation planning.

**CRITICAL BRIDGE CLASSIFICATION**

**11. Critical**

Bridges identified with high vulnerability, high hazard exposure, or significant operational importance are classified as Critical Bridges.

**12. Non-Critical**

Bridges with lower vulnerability and manageable risk levels are classified as Non-Critical Bridges.

**SUBMIT RVA ANALYSIS**

The Submit RVA Analysis option saves the completed RVA assessment and transfers the analytical results into the resilience, financial, and MCDM modules for further decision-making and prioritization.

The RVA module plays a critical role in bridge resilience planning, disaster preparedness, hazard mitigation, infrastructure sustainability, and optimized bridge asset management.

**E] SCREEN --- FUND OPTIMISATION USING MULTI-CRITERIA  
DECISION-MAKING**

**Introduction**

Bridge management ensures safety, functionality, and sustainability, integrating engineering principles, economic constraints, environmental impacts, and social

considerations. Multi-Criteria Decision Making (MCDM) enhances decision-making by evaluating multiple criteria, including safety, cost, environmental impact, and user convenience, thus providing a comprehensive approach. MCDM methodologies, such as the Simple Multi Attribute Rating Technique [SMART], and Analytic Hierarchy Process (AHP) explored to optimize resource allocation in bridge management. Fund allocation in bridge management aims to ensure efficient maintenance, upgrades, and resilience across global regions through Multi-Criteria Analysis (MCA). Criteria prioritization includes safety, structural integrity, operational efficiency, resilience against natural disasters, and socio-economic impacts like economic benefits and community advantages.



*Image Credit 03: istockphoto frantic00 (Destroyed road bridge)*

Assessing distress levels and service life balance of bridges across different regions guide's maintenance prioritization, and optimizing fund utilization. Enhancing resilience in bridges on critical routes ensures operational continuity during disruptions, minimizing economic impact and long-term repair costs. Evaluating socio-economic impacts justifies investments in bridge projects that offer significant returns, fostering sustainable development. Assessing financial viability through Internal Rate of Return (IRR) analysis helps prioritize economically feasible bridge projects, minimizing financial risks while maximizing returns. Ensuring the functional adequacy of bridges involves optimizing traffic flow and safety standards to enhance operational efficiency, crucial for economic growth. Assessing vulnerability to natural hazards mitigates risks by strengthening bridge resilience, and minimizing downtime and repair costs during disasters.

Transition from digitized bridge management based on identification of symptoms of distress to identification of cause of distress happened before 2015. Subsequently, the need to integrate various innovative technologies within bridge management gained

importance. Post COVID, need to have sound financial due diligence was felt early. Bridge Management research responded with the integration of Life Cycle Cost Analysis [LCCA] within Bridge Management. For evaluating, direct tangible benefits that accrued due to existence of the bridge to the region, various techniques identified. Intangible or indirect benefits also evaluated. With the culmination of research regarding deterioration process, identification of various stages in deterioration propagation happened [EN1504]. Post publication of EN1504, various protocols emerged to correlate the distress in bridge components with the cause of distress.

Bridges, as vital components of infrastructure, and play a critical role in connecting communities and facilitating transportation. Bridges like all structures are prone to deterioration. Deterioration can originate from abuse in any form. Overloading, aging, fatigue, action of natural forces, temperature variations are few examples of different factors contributing to deterioration process. In recent years, natural hazards presents a very challenging situation for bridges. In recent years, natural hazard's frequencies and severity are becoming difficult to predict. These natural hazard's forces pose a challenge to the stability of the bridges. Symptoms often serve as early indicators of underlying structural issues. Cracks, rust, and deformation are among the visible signs that demand attention. Understanding how these symptoms manifest and evolve over time provides valuable insights into the broader challenges faced by bridges in the presence of natural hazards. To comprehend the impact of natural hazards on the deterioration process, one must first recognize the subtle yet telling symptoms exhibited by existing bridges.

All bridge structures have a very predominant deterioration process. Until late seventies - early eighties, symptoms observed symbolized the start of deterioration process. Recent advances, confirm that symptoms are indicative of deterioration process only in the early ages of the bridge life period. Based on the Design Service Life [DSL] in the early age, below 20 percentage of DSL, symptoms are sufficient indicators of deterioration. Symptoms that are most pronounced include crazing, cracking (minor to severe), delamination, spalling, deformities, rust stains, and porosity.

Beyond 20 percentage of DSL, symptoms alone may not identify correctly the deterioration model. Various early age symptoms may help to identify the Principal Cause. There could be multiple causes, which manifest the entire deterioration model. EN1504 researched and published in Nineties; define three main processes that can result in deterioration in concrete. The defined deterioration processes are

- ❖ Mechanical process
- ❖ Physical process
- ❖ Chemical process

Further, 11 Causes form the subdivision of these three processes. These 11 causes entirely define the deterioration model of the concrete structures. Multiple causes can contribute towards the deterioration model. Most of the time initial symptoms manifest into one of the cause. This manifestation occurs as the age of the bridge structure advanced. When age of the bridge structure is beyond 20 percent of DSL,

identification of cause is feasible. Identification of Cause helps the bridge inspection teams from the age between 20 to 60 percent of DSL.

Impact of aging in the bridge structure is pronounced when age of the bridge exceed 60 percent of DSL. Bridge inspection teams have then to rely on Short term monitoring of components of the bridge structure, which show persistent symptoms. Structural Health Monitoring [SHM] adopted for short duration [36 - 48 hours] and then repeated three to four times, at intervals of three to four months, reveal the decrement in performance. Past research in SHM have recognized that as deterioration progress, performance decreases.

The effect of repeated cyclic loading (overloaded at times), fatigue, and internal corrosion of embedded reinforcements all may not manifest to visible signs. Monitoring of such aging bridges is the only method to access the realistic data related to the deterioration model. The existence of distress in bridge structure begins from day one. Internal and external factors results in propagation of distress.

All existing bridges globally have this propagating distress. Every existing bridges are in varying stage of deterioration process. This degree of distress is dependent upon the age of bridge, geospatial location and exposure to environment.

Each natural hazard has a typical force configuration that acts on the bridge structure. Increased severity of the hazard magnifies this force configuration on the bridge. The impact of such forces on the bridge structure is critically dependent upon the stage of the deterioration model of the bridge structure. When one has to evaluate the consequence of natural hazards on existing bridges, it is critical to understand and have clarity on how the forces of natural hazards will act on pre-existing deterioration model. This makes it essential to model varying deterioration stages and impose the force of natural hazard on the bridge structure. Results of such a study, enabled research define the consequences of the hazard on the bridge structure.

The statistically proven four hazards analyzed majorly cause bridge collapse globally. Earthquake, Cyclone, Floods, and Landslides are the four hazards for which GABM provides analysis. Globally these four hazards have been the main reason for bridge collapse. Within these four hazards, the principal type of failure are -

- Substructure failure due to shear force.
- Superstructure overturning or toppling.
- Superstructure unseating and then toppling

All the above type of failure mechanism can cause a cascading failure to set in. A local failure in a single element has a potential to result in adjacent areas to fail. Such a cascading impact result in total collapse of a bridge. GABM evaluates the magnitude of force (due to natural hazards) essential to result in element failure under known level of pre-existing deterioration process.

**Risk assessment Module:** Enables evaluation of risk index for each of the four natural hazard. Hazards historical data generate the risk that bridge had due to the location.

Clubbing this data with the deterioration model of the bridge, analysis yields the Vulnerability index for the bridge for a particular hazard. Vulnerability index then enable evaluation of risk index for each hazard on the bridge.

**Deterioration to Failure scenarios Module:** Post occurrence of an event of known severity, the user can generate the probability of failure for each of the bridge structure for the forces generated. This module provides the response of the Deteriorated Bridge to occurrence of natural hazard. It helps defines severity limits for each hazard wherein the bridge can survive and remain functional. This information is crucial for the post occurrence rescue and relief operations success. The success of this operation depends on the time required to reach the hazard zone. Arrival of rescue teams within the golden hour avoids fatalities and saves human lives. The occurrence does not turn into a major calamity.

**Bridge Resilience Module:** This module helps the users to identify the safe route to reach the hazard zone from a known point of origin. The safe route is a route wherein most of the bridge show resilience and very high probability of survival post occurrence of the hazard.

The task of decision-making processes becomes complicated due to multiple criteria involved. Single criterion drove decision- making prior to emergence of risk assessment Module. Provision pf fund happened only for bridges with very severe distress. The need to move from mono criterion to multi-criteria process is essential. This makes introduction of Multi-Criteria Analysis essential within Bridge Management.

The following system evolved for application of MCDM to Bridge management.

#### **Apply Simple Multi Attribute Rating Technique [SMART]**

Road authorities or Road/ Highway Concessionaire corporate identity use Bridge Management. By default, such agencies are the decision-making authorities. The objective of optimal fund allocation now changes from being mono-criterion to multi-criteria<sup>[19,20]</sup>. Four alternatives/ criteria now essential decide the priority of fund allocation. The criteria that now needs inclusion in decision-making protocol are:

- Distress in bridge
- Economic growth potential of the bridge
- Socio-economic importance of the bridge
- Vulnerability and risk to bridge from natural hazards needing enhanced Resilience in bridges.

This emergence of multi-criteria requires assigning importance to all four criteria based on their criticality. The assignment of values will need to be in a common scale. Financial costs would require a scale that provides information about the high cost or

lower cost. Whereas the resilience of bridge would need to have scale that indicate need for enhancement. We assign value function additive model.

Since the users of Multi-Criteria Decision-making are varied, importance of criteria may vary. The first step would be for the user to rank the four criteria as per their importance. Incorporation of comparison between two criteria at one instance to evaluate which of the two is more important, then comparing the important criteria with the third criteria to decide which is more important and finally the comparison of the fourth criteria with the selected important criteria. This simple comparison algorithm will help the user rank the criteria.

- Compare Criteria A with Criteria B; Select more important, Say Criteria B.
- Compare Criteria B with Criteria C; Select more important, Say Criteria B.
- Compare Criteria B with criteria D; Select more important, Say criteria D.

Rank first position; Say Criteria 1

Now using the remaining three criteria rank Criteria 2

Similarly evaluate Criteria 3.

The last remaining criteria ranked as Criteria 4.

To each of the ranked criteria the software assigns weights.

Criteria 1 assigned 0.35,

Criteria 2 assigned 0.3,

Criteria 3 assigned 0.2, and

Criteria 4 assigned 0.15

Next step entails assignment of score for each criterion as per value function scale. Most of the data essential for this definition is available within GABM. Proper definition of value function scale provided within the software. Scale used from 1 to 5

Scale value	Description
1	Best performance within the criteria
2	Very good performance
3	Good performance
4	Moderate performance
5	Worst performance within the criteria

*Assignment of score for each criterion as per value function scale*

For four criterion used within MCDM, the rating definitions are as under:

**Structural status / Level of distress      Economic growth potential**

Scale value	Description	Scale value	Description
1	Structure is sound / minor distress observed. Avg. BSRN less than 2	1	Tangible IRR divided by Nontangible IRR less than 1.25
2	Structure is stable / moderate distress observed locally. Avg. BSRN greater than 2 but less than 2.75	2	Tangible IRR divided by Non-tangible IRR greater than 1.25 but less than 1.5
3	Structure shows extensive moderate distress. Avg. BSRN greater than 2.75 but less than 3.5	3	Tangible IRR divided by Non-tangible IRR greater than 1.5 but less than 1.75
4	Structure shows extensive severe distress. Avg. BSRN greater than 3.5 but less than 4.0	4	Tangible IRR divided by Non-tangible IRR greater than 1.75 but less than 2.0
5	Structure shows extensive very severe distress. Avg. BSRN greater than 4.0	5	Tangible IRR divided by Non-tangible IRR greater than 2.0
<b>SOCIO- ECONOMIC IMPACT</b>		<b>RISK ASSESSMENT</b>	
1	Non-Tangible IRR less than 15	1	Combined Vulnerability index and Combined Risk index both less than 0.15
2	Non-Tangible IRR greater than 15 but less than 20	2	Combined Vulnerability index and Combined Risk index both greater than 0.15 but less than 0.2
3	Non-Tangible IRR greater than 20 but less than 23	3	Combined Vulnerability index and Combined Risk index both greater than 0.2 but less than 0.23
4	Non-Tangible IRR greater than 23 but less than 25	4	Combined Vulnerability index and Combined Risk index both greater than 0.23 but less than 0.27
5	Non-Tangible IRR greater than 25	5	Combined Vulnerability index and Combined Risk index both greater than 0.27

*MCDM rating*

The evaluation of combined score and weightage to the criteria done using the simple additive model. Simple weighted score technique deployed. Score assigned in that criterion multiplied by Weightage assigned to each criterion. The highest of the weighted score indicates the importance of the bridge for fund allocation under that criterion. Four criteria may yield different bridges. Accordingly, ranking assigned to the set of bridges for which MCDM is applied. Typical comparison of ranked bridges remedial intervention [RI] costs to the available budget of the department yields a set of bridges, for which RI provided.

### **Purpose of the Module**

- a) The MCDM Module aims to bridge the gap between engineering assessments and strategic financial planning. Specifically, the module is designed to:
- b) Support Strategic Decision-Making: Provide a scientifically sound basis for selecting optimal maintenance interventions.
- c) Enable Transparent Fund Allocation: Allow stakeholders to understand the rationale behind funding priorities.
- d) Integrate Multi-Dimensional Factors: Incorporate technical, economic, risk-related, and socio-economic aspects into decision-making.
- e) Optimize Budget Utilization: Ensure maximum coverage and impact under constrained financial scenarios.
- f) Facilitate Policy Compliance: Align decisions with regulatory frameworks and organizational policies.

### **Step 1: Select GABM Identity Number**

Each bridge management project is identified by a unique BSR[ Bridge Resilience System] ID. The user selects the relevant project ID, which serves as a primary key for managing datasets associated with the project. The system allows you to select and analyze only those bridges whose data entries are within the last 10 years. This ensures that the analysis is based on up-to-date inspection records and remains relevant to current asset management priorities.

### **Step 2: Select Bridges for Analysis**

- The user selects multiple [Maximum of 10] bridges within the chosen BRS project. If there are more bridges, the User will need to apply multiple cycles of MCDM process till all bridges are prioritized. Bridges which are defined as Critical in the RVA process are not displayed in the list of bridges under MCDM. Such bridges defined by the User as critical during RVA process will need to provided the budget for rehabilitation before application of fund optimisation process in MCDM. Such critical bridges are provided with required budget and accordingly the budget available for bridges in MCDM is reduced.
- This feature supports group analyses where funding needs are evaluated across several structures simultaneously.

### **Step 3: Define Criteria for Fund Optimization**

The module provides a predefined list of decision criteria, which can be customized as per project requirements:

Criterion	Description
Structural Status	Evaluates the bridge’s current physical condition, safety, and functionality.
Risk Assessment	Analyzes the likelihood of structural failure or operational hazards.
Financial Impact	Considers costs related to repair, maintenance, and failure consequences.
Socio-Economic Impact	Measures broader community effects, economic disruptions, and connectivity.

The user ranks these criteria by importance [1 being the highest priority]. Such ranking for the criteria determines the final outcome of MCDM.

As an example if the Structural Status is accorded Rank 1, Financial Impact Rank 2, Risk Assessment Rank 3 and Socio-economic Impact Rank 4 the outcome of MCDM will be different from the process where in the Rank are different.

### Step 5: Input Organizational Budget

This User specified value is the total available budget for the selected group of bridges. This is the Budget that is evaluated based on the Initial Budget provided by the User in the Standard Parameter screen for the year in which MCDM is being applied. This is a critical input as the optimization algorithm ensures the fund distribution does not exceed this limit.

### Step 6: Assign Weightage through Pairwise Comparison

After ranking the criteria, the next critical step involves assigning comparative weightages between criteria using pairwise comparisons. This enables a finer calibration of how much more important one criterion is relative to another.

#### User Interface Description:

The system displays pairwise comparison fields for all possible pairs of criteria. For each comparison, the user selects a weightage value between 1 to 5.

- 1: Both criteria are equally important.
- 2-5: The first criterion is increasingly more important than the second.

Pairwise Comparison Fields:

- Compare Structural Status to Risk Assessment
- Compare Structural Status to Financial Impact
- Compare Structural Status to Socio-Economic Impact
- Compare Risk Assessment to Financial Impact
- Compare Risk Assessment to Socio-Economic Impact
- Compare Financial Impact to Socio-Economic Impact

This pairwise comparison approach is aligned with the Analytic Hierarchy Process [AHP], enabling a structured and logical calculation of relative weights.

Subsequently the Screen will display the following information.

Number of Bridges on the network	
Number of Bridges which are on critical route	
Average length of Bridges on the critical route	
Expected Number of MCDM cycles	
Budget reserved for bridges on Critical route	
Budget available for bridges on non critical route	
Budget per MCDM Cycle for 10 bridges	

### Step 7: Execute Analysis

Once all fields are populated [criteria rankings, weightages, and budget], the user clicks the "Select & Analyse" button.

There is also a Reset button to clear all inputs and start over if needed.

Upon clicking Select & Analyse, the system processes all the inputs through the MCDM algorithm which typically involves:

- Calculating weighted scores for each bridge based on selected criteria.
- Prioritizing bridges with critical structural or risk-related needs.
- Distributing the available budget optimally across the bridges to maximize safety, functionality, and socio-economic benefits.

**ANNEXURE A -  
DETAILS OF INPUT INFORMATION**

Load Capacity

-- Select Load Capacity --

Upto 24R

24R

30R

40R

50R

60R

70R

HT2

Load Capacity

-- Select Load Capacity --

60R

70R

HT2

HT3

HT4

HT5

HT6

HT9 or more

Type of Road

--Select Road Type--

Waterway curvature

-- Waterway Curvature --

1-No curvature within 5 kms

2-Curvature within 3 to 5 kms

3-Curvature within 1 to 3 kms

4-Curvature within 0.5 to 1 kms

5-Curvature within 0.5 kms

Elevation of bridge

-- Select Elevation --

1 - At MSL

2 - 0 to 500 Meters Above MSL(AMSL)

3 - 500 Meters AMSL

4 - 750 Meters AMSL

5 - 1000 Meters AMSL

Shape Of Pier

-- Select Shape Of Pier --

1 - Pier With Round End

2 - Pier With Pointed End

3 - Circular Pier

4 - Square Pier

5 - Rectangular Pier

## Deck Rating

1. Good Condition : 0 to 5% of the area is affected by Honeycombing, Delamination, Spalling.  $\leq 1$  mm cracks and 1 to 1 % of exposed reinforcement.  $\leq 5\%$  of unevenness of the concrete. No section loss
2. Satisfactory Condition : 5 to 20% of the area is affected by Honeycombing, Delamination, Spalling. Partial section loss 1 to 3mm cracks and up to 20 % of exposed reinforcement. Up to 20% of the unevenness of the concrete.
3. Poor Condition : 20% to 30% of the area is affected by Honeycombing, Delamination, Spalling, unevenness and exposed reinforcement. 3 mm to 5mm cracks.  $\leq 5\%$  Section loss.
4. Critical Condition : 30 to 50% of the area affected by Honeycombing, Delamination, Spalling unevenness and exposed reinforcement. 5 to 8 mm cracks.  $\leq 25\%$  Section loss.
5. Failed Condition : Bridge closed

## Super Structure

1. Good Condition : 0 to 5% of the area is affected by Honeycombing, Delamination, Spalling.  $\leq 1$  mm cracks and 1 to 1 % of exposed reinforcement.  $\leq 5\%$  of unevenness of the concrete. No section loss
2. Satisfactory Condition : 5 to 20% of the area is affected by Honeycombing, Delamination, Spalling. Partial section loss 1 to 3mm cracks and up to 20 % of exposed reinforcement. Up to 20% of the unevenness of the concrete.
3. Poor Condition : 20% to 30% of the area is affected by Honeycombing, Delamination, Spalling, unevenness and exposed reinforcement. 3 mm to 5mm cracks.  $\leq 5\%$  Section loss.
4. Critical Condition : 30 to 50% of the area affected by Honeycombing, Delamination, Spalling unevenness and exposed reinforcement. 5 to 8 mm cracks.  $\leq 25\%$  Section loss.
5. Failed Condition : Bridge closed

## Sub Structure

1. Good Condition : 0 to 5% of the area is affected by Honeycombing, Delamination, Spalling,  $\leq 1$  mm cracks and 1 to 1 % of exposed reinforcement.  $\leq 5\%$  of unevenness of the concrete. No section loss
2. Satisfactory Condition : 5 to 20% of the area is affected by Honeycombing, Delamination, Spalling. Partial section loss 1 to 3mm cracks and up to 20 % of exposed reinforcement. Up to 20% of the unevenness of the concrete.
3. Poor Condition : 20% to 30% of the area is affected by Honeycombing, Delamination, Spalling, unevenness and exposed reinforcement. 3 mm to 5mm cracks.  $\leq 5\%$  Section loss.
4. Critical Condition : 30 to 50% of the area affected by Honeycombing, Delamination, Spalling unevenness and exposed reinforcement. 5 to 8 mm cracks.  $\leq 25\%$  Section loss.
5. Failed Condition : Bridge closed

## Foundation

1. Good Condition : 0 to 5% of the area is affected by Honeycombing, Delamination, Spalling.  $\leq 1$  mm cracks and 1 to 1 % of exposed reinforcement.  $\leq 5\%$  of unevenness of the concrete. No section loss
2. Satisfactory Condition : 5 to 20% of the area is affected by Honeycombing, Delamination, Spalling. Partial section loss 1 to 3mm cracks and up to 20 % of exposed reinforcement. Up to 20% of the unevenness of the concrete.
3. Poor Condition : 20% to 30% of the area is affected by Honeycombing, Delamination, Spalling, unevenness and exposed reinforcement. 3 mm to 5mm cracks.  $\leq 5\%$  Section loss.
4. Critical Condition : 30 to 50% of the area affected by Honeycombing, Delamination, Spalling unevenness and exposed reinforcement. 5 to 8 mm cracks.  $\leq 25\%$  Section loss.
5. Failed Condition : Bridge closed

## Deck Geometry

1. Good Condition : Roadway width  $>7.3$
2. Satisfactory Condition :  $7.3 \geq$  Roadway width  $\geq 6.1$
3. Poor Condition :  $6.1 >$  Roadway width  $\geq 4.9$
4. Critical Condition : Any width less than required for a rating code of 3 and structure is open.
5. Failed Condition : Bridge Closed

## Vertical Clearance

1. Good Condition : Vertical clearance  $> 5.10$  meters
2. Satisfactory Condition :  $5.10 \geq$  Vertical clearance  $\geq 4.57$  meters
3. Poor Condition : Vertical clearance is less than the value in the rating code of 4 and requires corrective action.
4. Critical Condition : Vertical clearance is less than the value in the rating code of 4 and requires replacement.

5. Failed Condition : Bridge Closed

## Waterway

1. Good Condition : Bridge not on water body or has Very little chances of overtopping the bridge deck and roadway approaches.
2. Satisfactory Condition : Occasional overtopping of bridge deck and roadway approaches with insignificant traffic delays.
3. Poor Condition : Frequent overtopping of bridge deck and roadway approaches with significant traffic delays.
4. Critical Condition : Occasional or frequent overtopping of the bridge deck and roadway approaches with severe traffic delays of few days.
5. Failed Condition : Bridge Closed.

## **ADT**

1. Good Condition : <500/<500
2. Satisfactory Condition : 501 to 3000
3. Poor Condition : 3001to 6000
4. Critical Condition : 6001 to 8500
5. Failed Condition : Bridge Closed.

## **Social Importance**

1. Good Condition : The bridge is one of the links to the island or remote area to the mainland and is the only link for connectivity.
2. Satisfactory Condition : Alternate routes and links exist but this link is important.
3. Poor Condition : Bridge eases movement from one end to other.
4. Critical Condition : The bridge structure impacts the movements in terms of time and effort needed to overcome the obstacle.
5. Failed Condition : Bridge Closed.

## **Economic Growth**

1. Good Condition : The bridge connects two important economic areas which are inter-dependent on each other.
2. Satisfactory Condition : There is a moderate economic effect of the bridge on the areas which it connects.
3. Poor Condition : There is a negligible impact of the bridge on economic activity in the area.
4. Critical Condition : The bridge does not have any impact on the economic growth.
5. Failed Condition : Bridge Closed.

## Alternate Route

4. Good Condition : 35 to 50 Kms/ Additional 90 minutes
3. Satisfactory Condition : 15 to 35 Kms/ Additional 65 minutes
2. Poor Condition : 6 to 15 Kms/ additional 35 minutes
1. Critical Condition : 1 to 6 Kms/ Additional 20 minutes

Failed Condition : Bridge Closed.

## Enviorno Impact

1. Good Condition : Minor impact of the bridge on wildlife and marine/ water life exists.
2. Satisfactory Condition : Moderate to the major impact of the bridge on wildlife and marine/ water life exists.
3. Poor Condition : A major impact of the bridge has occurred and progressing due to non-corrective measures.
4. Critical Condition : A bridge is closed temporarily to implement corrective measures.

## Impact

1. Good Condition : No visual distress or deterioration observed.
2. Satisfactory Condition : Local damage of a concrete cover or spalling of concrete edges.
3. Poor Condition : Serious defects (crushing of concrete, severe cracking, excessive deformations or rupture of some reinforcement bars).
4. Critical Condition : Destruction of structures and dangerous defects leading to global failure of structural members and core damage is seen.
5. Failed condition : Section Failed.

## Erosion

1. Good Condition : No visual distress or deterioration observed.
2. Satisfactory Condition : The softened surface is vulnerable to removal by water flow with or without suspended particles.
3. Poor Condition : Salt scaling extends several millimetres in depth. Distinctive white salt deposits are visible. Extensively removed particles of concrete, and extensive cavitation damage.
4. Critical Condition : Soil has been washed away due to fast flow and resulting in the banks of the waterway becoming unstable and useless. Cavitation damages core concrete.
5. Failed condition : Section Failed.

## Abrasion

1. Good Condition : No visual distress or deterioration observed.
2. Satisfactory Condition : The fine and coarse aggregate is exposed.
3. Poor Condition : Detachment of concrete is evident.
4. Critical Condition : Extensive Detachment of concrete observed and core damage is seen.

## Overload

1. Good Condition : No visual distress or deterioration observed.
2. Satisfactory Condition : Flexural Cracking on the lower surface of the concrete deck slab and sagging of concrete is evident, evident of cracks at supports.
3. Poor Condition : Cracks observed, spalling of concrete, exposed reinforcement and permanent deformation was observed.
4. Critical Condition : Cracks were observed in all components of the bridge, Extensive Spalling of concrete and exposed reinforcement were observed and the core is seen.
5. Failed condition : Section Failed.

## Fatigue

1. Good Condition : No visual distress or deterioration observed.
2. Satisfactory Condition : The propagation of micro-cracks was observed.
3. Poor Condition : Excessive development of diagonal cracking progressed to Spalling of the concrete, deformation, and extensive vibrations are noticed during any movement of vehicles.
4. Critical Condition : Diagonal crack has propagated across the entire section, crushing the concrete in the compressive zone above the shear crack, Core Damage is seen and the concrete section is visible to approach failure.
5. Failed condition : Section Failed.

## Temperature

1. Good Condition : No visual distress or deterioration observed.
2. Satisfactory Condition : Minor Cracking of both the cementitious paste and aggregates due to expansion. Colour of the concrete changes to pink in an extensive area.
3. Poor Condition : Cracks become very pronounced and increased extensively, and spalling of concrete is observed, Colour of the concrete changes to buff.
4. Critical Condition : Cracks and spalling of concrete were observed extensively on all bridge components.
5. Failed condition : Section Failed.

## Shrinkage

1. Good Condition : No visual distress or deterioration observed.
2. Satisfactory Condition : Cracks that run to the mid-depth of the concrete, are distributed across the surface unevenly and are usually short in length (Below 1 mm).
3. Poor Condition : Shrinkage cracks are leading to chloride attached in Reinforcement.
4. Critical Condition : Extensive corrosion of reinforcement observed.
5. Failed condition : Section Failed.

## Settlement

1. Good Condition : No visual distress or deterioration observed.
2. Satisfactory Condition : Significant micro-cracking on the foundation near the settlement area even with the uniform settlement, Evidence of Change in the vertical alignment of the bridge substructure.
3. Poor Condition : Cracks were observed in the superstructure, deflection in the overall frame, and settlement/tilting.
4. Critical Condition : Cracks were observed in all components of the bridge, Concrete section was severely damaged along with settlement/tilting.
5. Failed condition : Section Failed.

## Chloride

1. Good Condition : No visual distress or deterioration observed.
2. Satisfactory Condition : The presence of Micro-cracks at some locations parallel to the reinforcement and these cracks changes (1-2 mm).
3. Poor Condition : Extensive Delamination and start of Spalling due to Primary Reinforcement / Extensive Delamination of Concrete in Secondary Reinforcement.
4. Critical Condition : Extensive Spalling in Primary Reinforcement / Secondary Reinforcement, Loss of Section in Rebar / Discontinuity Partial Loss of Section in Rebar, sectional integrity close to failure with core damage seen.
5. Failed condition : Section Failed.

## Sulphates

1. Good Condition : No visual distress or deterioration observed.
2. Satisfactory Condition : Formation of Cracks in the extensive area, increase in the volume of affected concrete. More pronounced near the ground in case of attack from groundwater.

## Carbonation

1. Good Condition : No visual distress or deterioration observed.
2. Satisfactory Condition : The presence of Micro-cracks at some locations parallel to the reinforcement and these cracks changes (1-2 mm).
3. Poor Condition : Extensive Delamination and start of Spalling due to Primary Reinforcement / Extensive Delamination of Concrete in Secondary Reinforcement.
4. Critical Condition : Extensive Spalling in Primary Reinforcement / Secondary Reinforcement, Loss of Section in Rebar / Discontinuity Partial Loss of Section in Rebar, sectional integrity close to failure with core damage seen.
5. Failed condition : Section Failed.

## Alkali Aggregate

1. Good Condition : No visual distress or deterioration observed.
2. Satisfactory Condition : Map-cracking in lightly reinforced large members and end of cross-beams .
3. Poor Condition : Small portions of the concrete above the reactive silicon aggregate lift (pop-out phenomenon).
4. Critical Condition : Increasing deterioration and a further percentage of humidity will accelerate the reaction process, with the added risk of deterioration due to freeze-thaw cycles and core damage is seen.
5. Failed condition : Section Failed.