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IOT based Bridge Safety Monitoring System GuidedbyProf.ManjulaS. Rajath R. Rao Roll No. 30 USN 01JST18CS099 JSSSTUKartik N. Nayak Roll No. 17 USN 01JST18CS047 JSSSTU Abstract∏Advancements in sensor technology have brought the automated real-time bridge health monitoring system. Our system is composed of (i) Monitoring devices installed in the bridge environment. (ii)Communication devices connecting the bridge monitoring system and cloud based server. (iii)A dynamic database that stores bridge condition data. (iv)A cloud based server that calculates and analyses data transmitted from the monitoring devices. This system can monitor and analyse real time condition of bridge and its environment. Index Terms Bridge safety Monitoring, Internet of Things (IoT), Flood Conditions, Monitoring Centre, TCP/IP, WI-FI Module, Sensors, Data Analysis. I. INTRODUCTION Transport plays an important role in today's life. Bridges are one of the important transport infrastructure. Now a day it is very essential to monitor, the bridges as there were incidences happen earlier. The reason behind these incidents are as there is no such type of system, which will give information to the peoples if the bridge is not in good condition when sudden situations may occur like ood, earthquake. It shows that the safety of bridge is at threat. When it happens, bridge collapses and human deaths and accidents occur. Zig-Bee technology is used in existing system. It is cost and time consuming, but this system used the TCP/IP protocol which is suited for all types of bridges. In this study, WSN and smart building technologies are adopted to solve the various problems of bridge safety system. This is achieved by developing an IOT based bridge safety monitoring system capable of monitoring the environmental data of a bridge and transmitting the data to the mobile devices of bridge safety management staff for reference and documentation. The water level is checked manually through water level sensor. So for this the system is being developing an application in which everything is automated so less human efforts are required. A. Problem Statement To develop a pervasive system to monitor and sense the conditions of bridge and share this information with admin to generate the alert. B. Objectives of the Bridge Monitoring System To provide safety for bridges. To avoid accidents during heavy rainfall. To improve the bridge efciency. To overcome the technical and cost obstacles. To overcome the difculties in manual monitoring of bridges. Alert during the unsafe conditions, saves the life of people. II. LITERATURESURVEY 1) A ne wcable-stayed bridge is currently under construction across the River Yamuna in Wazirabad, Delhi. The bridge is provided with bridge health monitoring system, supplied by a joint venture of Mageba India, Mageba Switzerland and Vienna Consulting Engineers. The paper describes the purpose of the system and the requirements it will full, and presents the general system layout, a description of the equipment and the technical solution for data transfer. A special focus is given to the subject of data management, which includes the archiving, analysis and presentation of the recorded data. 2) Withlapan f acing the recent social infrastructure is- sue of aging infrastructure, NTT DATA developed a solution which remotely monitors bridges which pro- videsvaluableinformationformaintainingbridgesafety. NTT DATA implemented the bridge monitoring system- BRIMOS with the support of ODA (Ofcial Develop- ment Assistance). The Cau Can Tho Bridge is a newly constructed bridge built over the Mekong Delta basin where the foundation is naturally very soft. 3) The grant, entitled [] ARemote Bridge Health Mon- itoring System Using Computational Simulation and GPS Sensor Data□ is collaborative effort with Craneld University, Railtrack, W S Atkins and Pell Freischman. The work focuses on using kinematic GPS to create and validate nite element models of bridges, allowing vibrations of the structures to be analyzed for any movements. The paper details the progress of the work to date, including the way in which the eld data gathered and analyzed by the Nottingham group is used by the Craned Group in order to assess the quality of structures. III. EXISTING METHODS 1) Jin-Linn Lee e xplainedIoT -basedbridge safety moni- toring system is developed using the ZigBee technology. This system is composed of: monitoring devices installed in the bridge environment; communication devices connecting the bridge monitoring devices and the cloud-based server; a dynamic database that stores bridge condition data; and a cloud-based server that calculates and analyses data transmitted from the mon- itoring devices. 2) Shi vanHaran, e tal. discusses the monitoring of bridges using Wireless Sensor Network. As a testbed, a heterogeneousnetworkofWSNandconventionalP2Ptogether with a combination of sensing devices is to be used on a bridge model. Issues related to condition assessment of the bridge for situations including faults, overloads, etc., as well as analysis of network and system performance is discussed. 3) Ren-Gue yLee et al. pro videsbackup scheme for bridge monitoring system by using the WSN which is efcient and reliable. By collecting the environment parameters transmitting the numerical data to the gateway through the multiple-hop relay, and then it further stores data in the back-end database for the specialized monitoring staffs to analyse and study. This system can able to improve the inconvenience to add or remove sensor nodes in an existing wired bridge monitoring network. 4) A. R. P aware xplainedt heStructural health monitoring system is used to measuring the key parameter of the environmental and structural conditions in a regular base in real-time. Purposes of SHM are safety, disaster mitigation, detect structure damage etc.

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Wireless sensors are used to monitor environmental and physical condi- tion like level of water, pressure, acceleration
etc. For bridges and dam's application, wireless sensor measures the acceleration, tilting angle of bridge pillar and water
level. The wireless sensor network is used in industry, urban terrain tracking and civil structure monitoring, security and
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the automated real-time bridge health monitoring system. Many bridges in Japan and Korea have adopted this structure
health monitor- ing system. However, current system uses complicated and high cost wired network amongst sensors in
the bridge and high cost optical cable between IOT Based Bridge Safety Monitoring System ICEM, Department of
Computer Engineering 2018-2019 4 the bridge and the management centre, which increases the overall cost of
installation and maintenance cost of health monitor- ing system. This paper presents the development of a cyber-
physical system that monitors the environmental conditions or the ambient conditions in indoor spaces at remote
locations. The communication between the system's components is performed using the existentwireless infrastructure
based on the IEEE 802.11 b/g standards, IV. PROPOSEDMETHOD The WI-FI module itself act as sever through which
status of condition of bridge is transmitted to the monitoring Centre. The Monitoring devices like water level sensor.
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directed to the monitoring Management Centre. It has a technology called MBM (Monitoring Based Main- tenance) that
enables maintenance engineers to monitor the condition of the bridge in real time. The System includes the web
application which is useful for the engineers working in the bridge department to monitor the current position of
bridge.Fig. 1. Dataow Diagram V. DESIGN The methodology implemented includes: Structural Design Components WI-FI
Module & TCP/IP protocol IoT Components Experimental Setup A. Structural Design Components
DesignofVibrationsensor, weightsensorandWaterlevel sensor which is the Assembly of communicating devices. Ultrasonic
sensor senses the water level. Vibration sensor detect the motion of bridge in case of Heavy wind and environmental
parameters. Weight sensor detect the load of the bridge. The output value or status is collected on ESP8266. B. WI-FI
Module & TCP/IP protocol WI-FI module itself act as a server which is connected to the Nodemcu. The WI-FI module
transmits the status or condition of bridge to the monitoring Centre. This transmission is done through TCP/IP protocol in
the form of packets. TCP/IP protocol is the transmission control protocol and internet protocol through which the
transmission of data is easily possible without any interruption. C. IoT Components Sensor layer: The sensor layer leads
to detect or collect all kind of necessary information from physical world like physical, identication, audio, video data.
Network layer: The network layer mainly responsible for transmitting
datareliablyandsafelythroughwiderandfasternetworks connections like TCP/IP. Application layer: Application layer
performs the function to support infor- mation coordination, sharing and interconnection across monitoring center and
bridge. D. Experimental SetupFig. 2. System Setup E. Mathematical Notation The distance can be measured using:
Speed of ultrasonic= 0:034cm=s Distance=timespeed Distance= (duration=2)0:034 The safety condition can be
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Condition B. Graph Result Graph is used for show the analysis of data based on time wise analysis, Day wise analysis,
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Results C. Web Application Web Application is built to show the real time bridge monitoring system analysis of data. Web
Application added area wise analysis, add new kit, show kit data. Fig. 7. Web Application and Real-time Readings IX.
FUTUREENHANCEMENT In future, this system can perform additional activities. These include recording vibrations at the
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before. This system checks the water level and the position of bridge for safety purpose. In the emergency conditions like earthquake, ood, etc. broadcasting the message is added. This System is unique in its ability to monitor the bridge environment, it transmits environmental data through wireless communication and sends alerts to the bridge management staff. The system judges whether the bridge is safe or not for traveling by continuously monitoring. The main aim of Bridge Monitoring System is to save the lives of the people, to protect from accident. ACKNOWLEDGMENT Through this paper we learnt about bridge safety monitoring usingIOTandhowIOTcaninterveneandimprovetheexisting technique's performance. The techniques can be improved in terms of cost and efciency with IOT application under this area. We would like to thank Manjula ma'am for this opportunity and her encouragement to take up the project. REFERENCES [1 Jin-Lian Lee, Y aw-YauanT yan,Ming-Hui W en,Y un-WuW u□De velop- ment of an IoT-based Bridge Safety Monitoring System Proceedings of the 2017 IEEE International Conference on Applied System Innovation IEEE-ICASI 2017. [2 Y .Sun, ∏Research on the Railr oadBridge Monitoring Platform Based on theInternetofThings, InternationallournalofControlandAutomation, vol. 7, no. 1, pp. 401 8, 2014, [3 A, Praba Asst. Prof. Ci vilEngineering Depart ment, VCET, Madurai, India | IoT of Civil Infrastructures, International Journal of Research in Advanced Technology-IJORAT Vol. 1, Issue 6, JUNE 2016 [4 Chae, M. J., Y oo, H. S., Kim, J. R., Cho, M. Y. | Bridge Condition Mon- itoring System Using Wireless Network (Cdma and Zigbee) ☐ ISARC, 2006. [5 De velopmentof an IoT -BasedBridge Saf etyMonitoring System, V. Kavitha, I. V. Aishwarya, A. S. Aisshwaryapriya, M. Harini Associate Professor, Student Department of CSE, Sri Sairam Engineering College, Chennai. [6 Santiago Gaitan, Luca Calderoni, P aoloP almieri, Marie-Claire ten Veldhuis, Dario Maio, Member, IEEE, and M. Birna van Riemsdijk ∏From Sensing to Action: Quick and Reliable Access to Information in Cities Vulnerable to Heavy Rain | , IEEE conference, 2014 [7 vii. Peter FUR TNER, Danilo DELLA CA ',Chinmo yGOSH, ||Structural Health Monitoring of SignatureBridge in Delhi - the Bridge - Structural - Health - Monitoring

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INTRODUCTION Transport plays an important role in todays life.

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Now a day it is very essential to monitor, the bridges as there were incidences happen earlier.

The reason behind these incidents are as there is no such type of system, which will give information

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Diagram V.

DESIGN The methodology implemented includes: Structural Design Components WI-FI Module & Design Components Experimental Setup A.

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Ultrasonic sensor senses the water level.

Vibration sensor detect the motion of bridge in case of Heavy wind and environmental parameters.

Weight sensor detect the load of the bridge.

The output value or status is collected on ESP8266. B.

WI-FI Module & Drotocol WI-FI module itself act as a server which is connected to the Nodemcu.

The WI-FI module transmits the status or condition of bridge to the monitoring Centre.

This transmission is done through TCP/IP protocol in the form of packets.

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Unsafe Condition B.

Graph Result Graph is used for show the analysis of data based on time wise analysis, Day wise analysis, and area wise analysis.

Graph is the simplest data structure to show the analysis data. Fig. 6.

Web Application and Graph Results C.

Web Application Web Application is built to show the real time bridge monitoring system analysis of data.

Web Application added area wise analysis, add new kit, show kit data. Fig. 7.

Web Application and Real-time Readings IX.

FUTUREENHANCEMENT In future, this system can perform additional activities.

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This results in better measurement for earthquake detection near the bridge.

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ACKNOWLEDGMENT Through this paper we learnt about bridge safety monitoring usinglOTandhowlOTcaninterveneandimprovetheexisting techniques performance.

The techniques can be improved in terms of cost and efciency with IOT application under this area.

We would like to thank Manjula ma'am for this opportunity and her encouragement to take up the project.

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Bridge Safety Monitoring System[] Proceedings of the 2017 IEEE International Conference on Applied System Innovation IEEE-ICASI 2017. [2

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