

India Chapter of ACI is happy and feels proud to announce a 'Global Webinar' on

ACI REPAIR CODE 562-21

Date: Friday, 9th February 2024

Time: 6.30 PM Indian Standard Time (IST) / 8.00 AM USA TIME (ET)

About the Webinar: This webinar will introduce the ACI 562-21, "Code Requirements for Assessment, Repair, and Rehabilitation of Existing Concrete Structures and Commentary." This is the first U.S. code produced specifically for the repair of reinforced concrete. A new guide document for the code with additional information and project examples that help users interpret the code requirements will also be highlighted. Topics covered in this presentation will include: -Why a repair code is needed

- The philosophy behind ACI 562
- How the code promotes consistency in repair design .
- Recognizing repair construction challenges -

Significance of a quality assurance program for successful repairs

How the code can save the owner money



Dr. Yogini Deshpande Moderator

REGISTRATION LINK: https://attendee.gotowebinar.com/register/6808118161484225370

Robert Howell Speaker

Robert Howell joined ACI as Professional Development Program Engineer in 2014. Previously, he was a Lead Structural Engineer at IBI Group, formerly Giffels Associates, Inc. Robert has 26 years of structural design experience in health care, industrial, research, power plant, educational, and commercial facilities. He also has 7 years of experience as an Owner's Representative Project Structural Engineer with GM Worldwide Facilities Group. He received his BS in Civil Engineering from Wayne State University and his MBA in Supply Chain Management from Michigan State University; he is a licensed Professional Engineer in Michigan.

LUCKY DRAW

One Lucky Webinar Attendee will win a One Year subscription to

ACI Collection of Concrete Codes, Specifications and Practices worth \$859 OR Individual Membership worth \$259 OR All-Access Digital Subscription worth \$299 OR Concrete Repair Digital Subscription worth \$249

engineer & educator in field of construction and infrastructure engineering & has extensive research and application experience in development of high performance concretes by waste utilization, recycling of concrete and development of smart materials. She has published over 40 research papers and given over 100 talks in many International Conferences in the field of Civil Engineering. Currently she heads Renuka Consultants a unique end-to-end infrastructure assessment and consulting company that provides research, engineering testing and consulting solutions in the field of construction. She has been involved in many prestigious projects such as nuclear power plants, Mumbai Trans-Harbour Link, Thane Creek Bridge-3, Chattrapati Shivaji Statue etc. She holds a PhD from Purdue University and has been Assistant Professor at Michigan Technological University and University of South Alabama.

Dr. Yogini Deshpande is a well-known consultant, practicing

Shri. Sourabh Manjrekar President

Dr. Vishal Thombare Vice President

Dr. Yogini Deshpande Hon. Secretary

American Concrete Institute

Special Thanks to our India Chapter of ACI Technical Webinars Organizing Committee: Shri. Satish C. Dhupelia **Past President**

Shri. Chetan Raikar **Past President**

Shri. Umesh Magar Director

INDIA CHAPTER OF ACI

PROGRESS THROUGH KNOWLEDGE