

Founded in 1927

Published by ACC Limited, L.B. Shastri Road, Near Teen Haath Naka, Thane (W) 400604.

The contents of this journal are contributions of individual authors, and reflect their independent opinions, findings, conclusions and recommendations and do not necessarily imply that they reflect the views of the Publisher, ACC Limited. The Publishers are not liable for any damage or inconvenience, caused to anyone who may have acted on the information contained in the publication.

The Indian Concrete Journal, ISSN 0019-4565 Copyright © 2016 ACC Limited.

ACC Limited - Registered Office - Cement House, 121, Maharshi Karve Road, Mumbai 400 020.

The copyright, database rights and similar rights in all materials published in The Indian Concrete Journal are owned by ACC Limited. None of this material may be used for any commercial or public use, other than for the purpose of fair dealing, research or private study, or review of the contents of the journal, in part or in whole, and may not be reproduced or stored in any media for mass circulation without the prior written consent of the publisher.

PUBLISHING / EDITORIAL / ADVERTISEMENT & CIRCULATION OFFICE

The Indian Concrete Journal

ACC Limited

L.B. Shastri Road, Near Teen Haath Naka Next to Eternity Mall, Thane (West) 400 604,

Maharashtra, INDIA.

Tel: 00-91-22-33027646
Website: www.icjonline.com
E-mail: info@icjonline.com
icj@acclimited.com

Editor: Ashish Patil Editorial Team: Ulhas Fernandes S.M. Abbas **TECHNICAL PAPERS**

Design aid for choice of preliminary dimensions of shear walls in high rise buildings
D.V. Shivaram, A. Vinod Kumar and P. S. Rao

Use of glass fibre reinforced gypsum panels with reinforced concrete infills for construction of walls and slabs
Shinto Paul, Philip Cherian, Devdas Menon and A Meher Prasad

Study of bond strength of high strength concrete Shaikk M. Zubair and S.S. Jamkar

45

Assessment of cause of distress in concrete arch dam – A case study V.V. Arora, B.R.K. Pillai, Brijesh Singh and V.P. Chatterjee

Static and dynamic stability analysis of elastic flanged no-tension masonry beam-columns
Mamta R. Sharma, Arbind K. Singh and Gurmail S. Benipal

FEATURES

1 EDITORIAL

NEWS & EVENTS

BOOK REVIEW: A House Builder's Handbook - Building Materials, Construction and Maintenance

POINT OF VIEW: Effect of high temperature on high strength RC confined columns with steel fibers
S.M. Talha, A. Masood, M. Arif and M. Shariq

POINT OF VIEW: Discussion of calculation method on ultimate bearing capacity of composite piles
Yue Jain-Wei, Xu An-quan, Song Da and Zheng Kai



Cover: Artist sketch of Shanghai Tower, China.

Height: To Tip - 632 m / 2,073 ft. Height: Architectural - 632 m / 2,073 ft.

Height: Observatory - 561.3 m / 1,841 ft.

Floors Above Ground - 128. Floors Below Ground - 5

Owned by the Shanghai city government, it is the tallest of the world's first triple adjacent supertall buildings in Pudong, the other two being the Jin Mao Tower and the Shanghai World Financial Center. Its tiered construction, designed for high energy efficiency, provides nine separate zones divided between office, retail and leisure use.