# **Concrete Bridges - An ICJ Compilation**

# **Table of Contents**

# **PREFACE**

## **FOREWORD**

## **Section I - BRIDGE CONSTRUCTION**

- 1. Trends in construction of concrete bridges T. N. Subba Rao (November 1984)
- 2. Prestressed concrete in Indian road bridges C. R. Alimchandani (November 1984)
- 3. Bridge construction An overview Raj Kumar (July, 1995)
- 4. Current trends in concrete bridges D. S. Prakash Rao (July, 2003)
- 5. Design and construction of flyovers/urban viaducts: Recent trends S.A. Reddi (July, 2003)
- 6. Aesthetics and technologies for urban bridges Mahesh Tandon (July, 2003)

## Section II - BRIDGES ACROSS MAJOR RIVERS

#### **BRAHMAPUTRA**

- 1. Challenges in bridging river Brahmaputra S. Ponnuswamy (August, 1997)
- 2. Salient design features of Jogighopa bridge V.C. Sharma and I. Singh (August, 1997)
- 3. Salient construction features of substructure L. Singh (August, 1997)
- 4. Quality assurance in design and construction R.L. Malik (August, 1997)
- 5. Salient construction features of superstructure C.K. Ganguly and S.K. Bhattacharya (August, 1997)
- 6. Application of jet grouting technique for well foundation of Jogighopa bridge V.M. Dharap and M.V. Jatkar (August, 1997)

## **BEAS**

- 1. Segmental arch bridge across river Beas at Ramshilla: Conceptualisation and design S.W. Deshpande, V.N. Heggade and S.D. Shirali (May, 2005)
- 2. Segmental arch bridge at Ramshilla: Construction aspects M.V. Jatkar and G.P. Joshi (May, 2005)

# **GODAVARI**

- 1. Third Godavari Bridge An overview G.V. Ratnam (July 1995)
- 2. Third Godavari Bridge Salient design features V. Srihari (July, 1995)
- 3. Substructure for third Godavari Bridge Construction highlights B. Deva Singh (July, 1995)

- 4. Superstructure for the third Godavari Bridge Construction highlights V. Kalikavatharam (July, 1995)
- 5. Third Godavari Bridge: Quality control measures A.K. Sinha (July, 1995)
- 6. Load testing of one span of the third Godavari Bridge G.P. Mallikharjun (July, 1995)
- 7. Superstructure for third Godavari Bridge Construction problems and their solution P.G. Pagnis and V. Seshubabu (July, 1995)
- 8. Third Godavari Bridge: Some innovative engineering aspects S. Sengupta (August, 1995)

## Section III - RAIL AND ROAD BRIDGES ACROSS THANE CREEK

- 1. Construction of railway bridge across the Thane Creek S.C. Gupta (November, 1989)
- 2. Railway bridge across the Thane Creek (May 1992)
- 3. Second Thane Creek bridge An overview A.G. Borkar and S.R. Tambe (September, 1994)
- 4. Salient design features of the second Thane Creek bridge D.K. Kanhere and A.K. Deshpande (September, 1994)
- 5. QA and QC in the design and construction of section Thane Creek bridge A. Farooq (September, 1994)
- 6. Salient construction aspects of the second Thane Creek bridge S.K. Bhugra (September, 1994)
- 7. Some problems of foundation construction for second Thane Creek bridge S.K. Bhugra and S.R. Nandargikar (September, 1994)
- 8. Instrumentation for the second Thane Creek bridge A.G. Borkar and S.R. Tambe (September, 1994)
- 9. Protective coating for the second Thane Creek bridge superstructure S.K. Bhugra (July, 1996)
- 10. Construction of Airoli bridge across the Thane creek A.R. Jambekar (December, 1998)

#### Section IV - BRIDGES ON KONKAN RAILWAY

- 1. Bridge across Zuari River: A boon to Goa R. Ramakrishnan (August, 1985)
- 2. Major bridges on Konkan Railway: Approach to design and standardization S.D. Limaye (December, 1993)
- 3. Railway bridges across Sharavathy and Kali rivers C. Raju, G. Narayanan and P.V. Ravi (December, 1993)
- 4. Innovative foundations for Zuari and Mandovi bridges P. Sriram and Suresh Arora (December, 1993)
- 5. Bridges in Mangalore-Udupi-Bhatkal section N.S. Nampoothiry and S. Balakrishna (December, 1993)

## Section V - DESIGN AND OPTIMISATION OF BRIDGES

- Temperature distributions in concrete bridges for Indian summer conditions 1
  D. S. Prakash Rao (August, 1987)
- 2. Temperature distributions in concrete bridges for Indian summer conditions 2 D. S. Prakash Rao (September, 1987)
- 3. Temperature stresses in concrete box-girder bridges D. S. Prakash Rao (April, 1988)
- Thermal stresses in non-prismatic concrete bridge for Indian summer conditions 1
  D.S. Prakash Rao (May 1990)
- 5. Thermal stresses in non-prismatic concrete bridges for Indian summer conditions 2 D.S. Prakash Rao (June 1990)
- 6. Transverse moments in concrete bridge deck slab 1 D.S. Prakash Rao and K. Satyanarayana (January, 1991)
- 7. Transverse moments in concrete bridge deck slabs 2 D.S. Prakash Rao and G.V.V. Ravi Kumar (February, 1991)
- 8. Optimisation of concrete multicellular bridge decks M.L. Gambhir and K.G. Singla (January, 1988)
- 9. Model studies of a slab bridge with stiffened edge beams M.V.B. Rao, R.N. Sharma, S.K. Sharma and Sushil Kumar (April, 1993)
- 10. Influence of geometry on structural design of concrete box girder bridge Taha A. Majeed and Pasala Dayaratnam (January, 1994)
- 11. Short-to-medium span bridges Need for standardisation of precast elements S.S. Chakraborty, A. Bhowmick and P. Shivaji Patro (October, 1995)
- 12. Influence of box shape on structural behaviour of RC box-girder bridges Manoj Kumar and Sagar Samaria (June, 2007)

# **Section VI - CABLE-STAYED BRIDGES**

- 1. The second Hoogly bridge at Calcutta M. V. Sastry (January, 1985)
- 2. Cable-stayed bridges Rajendra Chalisgaonkar (July, 1986)
- 3. Scope for cable-stayed bridges in India Prem Krishna (September, 1988)
- 4. Variety in cable-bridge design Jorg Schlaich and Rudolf Bergermann (September, 1988)
- 5. Akkar Bridge the first all concrete cable stayed bridge in India T. N. Subba Rao and G. R. Haridas (September, 1988)
- 6. Salient details of some cable-stayed bridges C. R. Alimchandani and J. S. Padalkar (September, 1988)
- 7. Stay-cable system for cable-stayed bridges F. Graber (September, 1988)

# **Section VII - PAMBAN BRIDGE**

- 1. Pamban Bridge: Aspects of project management I S. A. Reddi (November, 1988)
- 2. Pamban Bridge: Aspects of project management II S. A. Reddi (December, 1988)

## Section VIII - FIRST-OF-ITS-KIND BRIDGES

- 1. First externally prestressed concrete bridge in India at Sringeri G.R. Haridas (July, 1991)
- 2. First major bridge in Maharashtra on BOT basis V.K. Kanitkar (December, 1999)
- 3. Poira bridge: Construction of India's first horizontal swing bridge D.R. Gharpure and Sachin R. Biyani (August, 2007)

## Section IX - CONDITION MONITORING AND REHABILITATION OF BRIDGES

- 1. Corrosion survey of bridges N.S Rengaswamy, T. M. Balasubramanian, S. Srinivasan, Y. Mahadeva Iyer and R. H. Suresh Bapu (June, 1987)
- 2. Lifting Dharmadam Bridge S.P. Pavithrasagar (February, 1988)
- 3. Stabilization of vibrating bridges S. P. Banerjee (July, 1988)
- 4. Rehabilitation of some major bridges Ninan Koshi (September, 1992)
- 5. Rehabilitation and testing of a road bridge V. Jagannadha Rao V.B. Sarma and H.B. Goli (September 1992)
- 6. Rehabilitation of two railway bridges R.S. Dubey (November, 1995)
- 7. Case study of the repair of a major bridge and some thoughts on repair materials S.K. Manjrekar (January, 2000)
- 8. Rehabilitation of balanced cantilever bridges P. Y. Manjure (January, 2001)
- 9. Development of a knowledge-based system for condition assessment of bridges M.S. Jaafar, Y. Yardim and Waleed A.M. Thanoon and J. Noorzaie (December 2003)

# Section X - SEISMIC DESIGN OF BRIDGES

- 1. Considerations in seismic design of bridges Mahesh Tandon (November, 1994)
- 2. A state-of-the-art review on seismic design of bridges Part I : Historical development and AASHTO code Sudhir K. Jain and C.V.R. Murty (February, 1998)
- 3. A state-of-the-art review on seismic design of bridges Part II : CALTRANS, TNZ and Indian codes Sudhir K. Jain and C.V.R. Murty (March, 1998)
- 4. Seismic shear design of RC bridge piers Part I: Review of code provisions Rupen Goswami and C.V.R. Murty (June 2003)
- 5. Seismic shear design of RC bridge piers Part II: Numerical investigation of IRC provisions Rupen Goswami and C.V.R. Murty (July 2003)
- 6. Strength and ductility of partially confined bridge column under seismic loading D. Prapakaran and R.Sundararajan (April 2007)

# **Section XI - INTEGRAL BRIDGES**

- 1. Design of jointless G.T. Road flyover An example in "integral" bridge concept Rajan Kataria and Sumant Gupta (November 2002)
- 2. Design and construction of integral bridges An innovative concept Alok Bhowmick (July, 2003)

- 3. Design and detailing of integral bridges: Suggested guidelines Alok Bhowmick (September, 2005)
- 4. Design of soil loading for integral bridges George L. England and Neil C.M. Tsang (September, 2005)
- 5. Integral abutments for bridges in seismic regions : Californian practice Satinder P. Singh (September, 2005)
- 6. Integral bridges: Examples from quarter century experience V.V. Nori, B.S. Joshi and M.N. Patel (September 2005)
- 7. Integral bridges on the Konkan Railway S.C. Gupta, S.D. Limaye, M.K. Gupta, V.L. Dodeja and V.V. Nori (September 2005)

# Section XII - HIGH PERFORMANCE CONCRETE FOR BRIDGES

- 1. Use of HSC/HPC for road bridges in India S.A. Reddi (December, 1996)
- 2. Specifying high performance concrete for durable bridges Shrinivas B. Bhidé and Peter C. Taylor (December, 2005)

# **Section XIII - DELHI METRO**

- 1. Elevated viaduct on Delhi MRTS phase I Salient design features M. Kumar, A. Srivastava and N. Gupta (November, 2002)
- 2. Design and construction aspects of a bridge over river Yamuna L. Menghnani, J. S. Pahuja and C.Sankaralingam (November, 2002)
- 3. Short line matchcasting and erection of precast segments for DMRL P.K. Prabhakaran, K. Senthilnathan and S. Balaji (November, 2002)
- 4. Construction of elevated viaduct between Trinagar and Rithala on Delhi metro R. Subramanian and B. K. Mishra (July, 2003)
- 5. Construction of viaduct for metro express line using 25 m long precast U girders An experience O.P. Singh, S.C. Gupta and Amitabh Khare (February, 2010)
- 6. Full span precast pre-tensioned decks: The future of elevated urban metro viaducts Mangu Singh, Rajan Kataria, Abdelghani Mhedden, Shahid Mohammad and Purnima Bajpai (February, 2010)
- 7. Optimised long spans for urban railways projects Kumar Keshav, Rajan Kataria, Jean-Charles Vollery, Vaung Chhuo and Abdel Mhedden (February, 2010)

\* \* \* \* \*