

INDIAN BUILDINGS CONGRESS
5th Annual Convention & National Seminar on
Total Quality Management in Building Construction
held on 22-24, April, 1999 at New Delhi

CONTENTS

TECHNICAL SESSION – I

TOTAL QUALITY MANAGEMENT – STATE OF THE ART

1. Total Quality Management in Construction Industry
Sohrab
2. Total Quality Management – A Perspective for Construction Industry
S. Subramanian
3. Total Quality Management Applied to the Construction Industry
J.N. Bhavani Prasad
4. Quality Management in Design and Construction Organisation
Col. A.L. Sandhal, SM
5. Integrating TQM with Other Management Techniques
Col. Ashok Bangia, Col. Vijay KP Singh, Maj. Rajinder S Bhanwala
6. Quality Cost Management – A Password for Excellence in Construction Industry
A. Ray Chaudhuri
7. Total Quality Management in Construction of Model Towns
Dr. M.R. Prakash

TECHNICAL SESSION – II

QUALITY STANDARDS, CERTIFICATION & ACCREDITATION

8. Role of ISO 9000 in Implementing Construction Projects
J. Venkataraman
9. Total Quality Management Through Core Quality Compliance in Construction Industry
Prof. Ajit Patwardhan
10. Laboratory Accreditation and its Role in Quality Assurance
Dr. A.K. Chakrabarty
11. Total Quality Management in R & D Projects
K.A. Siraskar

12. Application of Quality System ISO 9000 in Structural Designs
Jose Kurian, Dr. A.K. Mittal
13. Quality Management in Engineering Construction
Dr. K.M. Soni

TECHNICAL SESSION – III
ROLE OF INSPECTIONS, AUDITING IN QUALITY MANAGEMENT, HUMAN RESOURCES DEVELOPMENT FOR TQM

14. Inspection and Audit of Public Works
T.S. Ratnam
15. Quality Audit : Role, Scope and Approach in Building Construction
Mamata R.. Singh, Virendra Kr. Paul, P. Krishnan
16. Quality Audit is a Tool of Total Quality Management
O.P. Gupta VSM, Vijay Gupta
17. Total Quality Management in Building Design – Need for Leadership
Virendra Kr. Paul
18. Guidelines for Quality Plan
A.K. Tandon
19. Application of Quality Systems in Architectural Conservation Projects
Nalini M. Thakur, Virendra Kr. Paul
20. Human Resource Development for Total Quality Management
Kiran Kumar Kapila, Prabhakar Begde
21. Role of Owner’s Team and Quality
Dr. Vandana Bhatt
22. Quality Systems in the Architectural Design Process – An Overview
Meenu Mittal
23. Building Total Quality in Construction
Priyavrat Thareja, Rajnish Prakash
24. Role of Inspections, Auditing in Quality Management
R.P. Lahiri

TECHNICAL SESSION –IV & V
TOTAL QUALITY MANAGEMENT IN CONSTRUCTION INDUSTRY

25. Quality Circles - A Way to Quality Improvement
A. B. Pawar, S.M. Nerkar, J.M. Torvi
26. TQM : A Blue Print for Construction
Prof. B.M. Ahuja, Vipul Ahuja, Dr. Sarita Nagpal
27. TQM in Building Construction: Application and Implementation
O.P. Rao
28. Total Quality Management in Construction Industry
Major General M.C. Rawat AVSM (Retd.)
29. Total Quality Management – A System Approach
N. Thangavelu, V. Ramachandran, N. Venkatramakrishnan
30. CPWD Towards Total Quality Management
K.K. Madan, R.A. Arumugam
31. Contracts Management for Quality in Construction
Kirty Dave
32. A Quality System Model for the Construction Industry
Avik Mitra
33. Need for Total Quality Approach in Building Construction
P.D. Wani, S.M. Nerkar
34. Quality Control Management Application in Construction Projects
Deepak Narayan
35. Total Quality Management in Construction Industry
M.S. Masand, Col. J.C. Bhatia
36. Improving Quality in Building Construction through TQM
Sudhir Kumar, Suresh Gupta
37. Quality Management in Construction – Certain Basic Aspects
J. Bhattacharjee
38. Total Quality Management and Present Day Field Practices
Dr. C.S. Suryawanshi

39. Building Maintenance – An Approach to TQM by PWD
V.B. Borge, S.M. Nerkar
40. Quality Management in Central Public Works Department
Virendra Sharma
41. Quality Systems and Quality Management in CPWD –TQM Approach
P.B.Vijay, S.K.Mittal, V. Sharma

