

ICCIDC-I 2008, Karachi	<p style="text-align: center;">Conference Program MONDAY, AUG 4, 2008</p>
8:30am-9:30 am	Registration
9:30am-11:15am	<p>Inaugural Session (Room A) Recitation from the Holy Quran Welcome: Prof. Sarosh . H. Lodi (Pakistan) Conference Theme and Strategic Objectives: Syed M. Ahmed (USA) Address by Dean Faculty of Civil Engineering & Architecture (CEA), NED University: Dr. Sahibzada F. A. Rafeeqi Opening Address: Chief Guest</p>
11:15am-12:00noon	Photographic Session and Coffee Break
12:00noon-12:50pm	Keynote (Room A): Irtishad U. Ahmad (USA), The US Construction Industry
12:50pm-1:00pm	Experience the power of BIM with Autodesk Revit - ER Solutions (Room A)
1:00pm-2:00pm	Lunch
2:00pm - 4:00pm	Technical Presentations 1
	<p style="text-align: center;">Construction Eng. & Management Trends and Practices(Room A) E. O. P. Akpan</p> <p>A Stochastic-Simulation Model for Lowest Bid Price Evaluation- A Case Study in Road Construction and Rehabilitation Projects in LebanonRola Sammoura (Lebanon)</p> <p>Malaysia Improvised Rapid All-Weather Shelter II (MIRAS II)-Ismail Rahman (Malaysia)</p> <p>The ACPROM Model: An Expert System for Evaluating the Construction Progress-Zubair A. Memon (Pakistan)</p> <p>Building Information Modeling (BIM): A New Paradigm for Visual Interactive Modeling and Simulation for Construction Projects-Abid Nadeem (Hong Kong)</p> <p>Failure of Overhead Water Tank in the State of Uttar Pradesh in India-A Case Study-Amjad Masood (India)</p> <p>Risk Identification for International Joint Venture Construction Projects-Misbah Jamil (Pakistan)</p>
<p>Note: For Technical Presentations, each presenter will have 20 minutes (15 minutes for presentation & 5 minutes for Q&A). It is EXTREMELY important to observe the presentation time.</p>	

TUESDAY, AUG 5, 2008	
9:00am-9:30am	Registration
9:30am-10:20am	Keynote: Sahibzada F. A. Rafeeqi (Pakistan) , Policy Initiatives and Implementation Strategies for Quality Engineering Education
10:20am-10:30am	Commercial Presentation - Amreli Steels (Room A)
10:30am-10:50am	Coffee Break
10:50am-12:10pm	Technical Presentations 2
	Construction Eng. & Management Models-II Irtishad U. Ahmed Blackspot Study and Accident Prediction Model Using Multiple Linear Regression- Fajaruddin Mustakim (Malaysia) Use of Traffic Simulation Model as Intelligent Decision Support System in Developing Countries Mir S. Ali (Pakistan) Nonlinear Dynamic Behavior of Cold-Formed Steel Pipe Pier Model Using Shaking Table Test Abdul Q. Bhatti (Pakistan) Aggregate Characterization - An Important Step towards Addressing Construction Issues in Pakistan- Syeda M. Zaidi (Pakistan)
12:10pm-12:15pm	Sessionion Break
12:15pm-01:15pm	Technical Presentations 3
	Construction Eng. & Management Research and Education Achimba C. Ogbonna Building Construction Technicians Training It's Relevance to the Modern Construction Industry in Kenya- Obudho S. Omondi (Italy) Comparison of Public Procurement Options under PPRA-2004 Rules- Attaullah Shah (Pakistan) Assessing the Viability of Total Quality Management Implementation in Contracting firms of Pakistani Construction industry- Rehan Masood (Pakistan)
01:15pm-02:15pm	Lunch
02:15pm-04:15pm	Technical Presentations 4
	Construction Industry Finance, Economics and Cost Abid Nadeem Production of Low Cost Self Compacting Concrete Using Rice Husk Ash- Shazim A. Memon (Pakistan) Integrated Time and Cost Management System for Project Monitoring, Evaluation and Control- Edem O. P. Akpan (Nigeria) Role of Construction Sector in Economic Growth: Empirical Evidence from Pakistan Economy- Raza A. Khan (Pakistan) The Trend of Build Operate and Transfer (BOT) Projects in Pakistan Misbah Jamil (Pakistan) Financial Management of Construction Contracts (Constructability & its Relation With TQM, Cost Shifting Risk & Cost/Benefit)- Tauqir Haider (Pakistan) Safety Performance Measurement in Construction Industry of Pakistan Farrukh Arif (Pakistan)
4:15pm-4:30pm	Concluding Session

Note: For Technical Presentations, each presenter will have 20 minutes (15 minutes for presentation & 5 minutes for Q&A). It is EXTREMELY important to observe the presentation time.