

दिल्ली सरकार कार्यालय प्रमुख अभियंता, लोठनिठविठ, 12वां तल, बहु—गंजिला भवन, इंद्रप्रस्थ संपदा, नई दिल्ली: 110002 ﷺ23490260, 23724560, 23311293 फैक्स 23319021



Toll Free Complaint No. 1800- 11 0093 वेबसाइट: http://pwd.delhigovt.nic.in ई—मेल: pwdhqdelhi@gmail.com/dppwdhqdelhi@gmail.com

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दिनांक 27 092018

सेवा में

प्रधान मुख्य अभियंता(अनु.), लोनिवि, एमएसओ भवन, नई दिल्ली ।

प्रधान मुख्य अभियंता(परि.), लोनिवि, एमएसओ भवन, नई दिल्ली ।

Para - Rucliment Consultancy Services-Two days work stop Construction Quality Combral & site Inspection

उपरोक्त विषय पर प्राप्त पत्र की प्रतिलिपि संलग्न की जा रही हैं । आपसे अनुरोध हैं कि उपरोक्त प्रशिक्षण हेतु इच्छुक अधिकारियों के नामांकन इस कार्यालय को दिनांक !०.10 1 है तक भिजवाए । , , , संलग्न:उपरोक्तानसार ।

प्रतिलिपि:-लोनिवि वैबसाईट ।

(सुभाषनी) सहायक प्रशासनिक अधिकारी



Engineer-in-Chief PWD, GNCTD <pwdhqdelhi@gmail.com>

Rudiment Consultancy Services - Two days workshop on "Construction Quality Control & Site Inspection" October 2018

sunil Kompelly <sunil@rudimentconsultancy.com> To: pwdhqdelhi@gmail.com

Tue, Sep 18, 2018 at 4:15 PM

Rudiment

The Engineer-in-Chief.

PWD (Delhi)

अपूर्व अभियन्ता शासकी रा. 1183 िसंसा (कार्य एवं स्था.) 6'04 Friend (GENERAL) We tidely of my रावनिवेशक (काय/४व/अन्/ दन सू. अपि.)

Dear Sir

Greetings from Rudiment Consultancy Services!!! RCS presents Two Days Workshop on "Construction Quality Control & Site Inspection" (PDF Attached)

Scheduled At 02 locations

5th October 2018 29th-30th October 2018 Hyderabad

Course Instructor: Dr. Sanjeev Nukala (B. Tech, M.E. MBA & Ph.D - Civil & Structural Engineering)

An IES officer with a 35 years of Versatile Exposure & Trouble Shooter for Critical Issues at Sites; Responsible for Execution of QA/ QC (Quality Assurance/ Quality Control) Procedures and Processes across all the Works Sites in accordance with ISO 9001- 2000 Quality Management System (QMS); Managed Multiple Projects (Pan India) at a time & Represented Top Management on QUALITY Issues. Responsible for preparation of Quality Manuals, Method Statements, ITP's & inspection of Project Works, thorough inspection during the works in progress and the postinspection of Project Works, to ensure strict compliance of Specifications & Designs and for reporting to Management the non- compliance as well as suitable remedial measures, including closure of NC's (Non-Conformities) observed during site visits, Quality inspection of materials at source & certification for dispatch as and when required and Periodic training to Site Engineers on Quality Assurance/ Quality Control. Responsible to Conduct Regular Quality Audits and Quality Control Checks randomly at all sites, to facilitate improvement of SOP's and hence the Enhancement of Quality Standards at all the Sites. Responsible to Organize and conduct in house Interactive Refreshing Training Sessions for Site Engineers at all sites and Initiate Group discussions and Technical Workshops/

Seminars for Senior Technical Staff at HO & RO's to Accomplish the Task of near ZERO DEFECT perfection in QUALITY, Responsible for Research & Development (R & D) of Various Concrete Mix Designs (including without any River Sand) and Implementation of SOPs for Field/ Site Laboratories and also to Organize Specific Training programs from Experts/ External agencies to bring in awareness of latest Equipment, Concepts, Construction Materials, Methods and Practices on Emerging Quality Standards & Research & Development work on HV Fly Ash Concrete; prelim research on Geo- Polymer Concrete. Participant of post-earth quake Investigation Teams of Gujarat/ Bhuj Earth Quake (2001) for 10 days. Participated in National/ International Seminars/ Conferences on Construction/ Concrete Technology. Presented/ published about a dozen Technical Papers on Construction management/ HVFA Concrete. Light Weight Concrete developed for an SEZ & a Township Project while serving with different EPC & Project companies.

Course Objective:

- This course is designed to introduce the concepts, policies, and techniques of managing the quality assurance (QA) and quality control (QC) activities in construction projects.
- Familiarise all quality management techniques and procedures
- Learn available non-destructive testing for concrete and steel structure projects
- Understand the practical tools to control the concrete and the whole project that includes field-testing and the required laboratory facilities
- Familiarise various techniques for evaluating the structures under construction
- Learn modern field measurements such as concrete strength

Key points intend to address during the workshop:

Quality Assurance & Quality Control Processes

Advances & Latest Trends in Concrete Technology

Site Inspection

NC's & Compliances

Looking Forward for Group Participation from your Esteemed Organization.

Investment Fee: 01 Delegate - INR 21,000/- + taxes 02 Delegates & More - INR 18,000/- + taxes

Its a Non Residential Workshop

Please acknowledge the mail so that we know it has reached you for sure.

Thanks & Regards,

Best Regards,

Sunil Kompelly

Resource Facilitator (On-site Training Division)

Rudiment Consultancy Services

CFE Offices

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