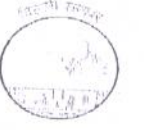




दिल्ली सरकार
कार्यालय प्रमुख अभियंता, लोनिवि0,
12वां तल, बहु-मंजिला भवन, इंद्रप्रस्थ संपदा, नई दिल्ली: 110002
☎ 23490260, 23724560, 23311293 फ़ैक्स 23319021
Toll Free Complaint No. 1800 11 0093
वेबसाइट: <http://pwd.delhigovt.nic.in>
ई-मेल: pwdhqdelhi@gmail.com/dppwdhqdelhi@gmail.com



संख्या:10(1)/प्रमुख अभि./निदेशक/लोनिवि/2018/6104

दिनांक 27 09 2018

सेवा में

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

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

विषय:- *Reclamation Consultancy Services- Two day & work shop
on Construction Quality Control & site inspection
October 2018*

संदर्भ:-

उपरोक्त विषय पर प्राप्त पत्र की प्रतिलिपि संलग्न की जा रही हैं । आपसे अनुरोध है कि उपरोक्त प्रशिक्षण हेतु इच्छुक अधिकारियों के नामांकन इस कार्यालय को दिनांक 10-10-18 तक भिजवाए ।

संलग्न: उपरोक्तानुसार ।

✓ प्रतिलिपि:- लोनिवि वेबसाइट ।


(सुभाषनी)
सहायक प्रशासनिक अधिकारी

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

914, Corporate Annexe,

Sonawala Road,

9/18/2018

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

Goregaon (East),


Mumbai - 400063



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 **Construction Quality Control & Site Inspection.pdf**
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