

DR. FIXIT INSTITUTE

OF STRUCTURAL PROTECTION & REHABILITATION

Announces Distance Education Programme

Certificate Course In
WATERPROOFING & REPAIR MANAGEMENT
OF BUILDINGS

Duration : One year

Eligibility :

- Diploma in any branch of Engineering.
- Non- Engineering Graduate with 2 years work experience in construction.

How to Apply :

Application form can be obtained from Dr. Fixit Institute of Structural Protection & Rehabilitation payment of ₹ 250 or downloaded from website:

www.drfixitinstitute.com and sent along with application fee ₹ 250 Payment should be made by Demand Draft in favour of “Dr. Fixit Institute of Structural Protection & Rehabilitation” and payable at Mumbai.

Programme Fees :

₹ 33000.00 Plus service tax @ 14% or as applicable

Contact :

Dr. Fixit Institute of Structural Protection and Rehabilitation

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Dr. Fixit Institute of Structural Protection and Rehabilitation (DFI-SPR)

Dr. Fixit Institute of Structural Protection and Rehabilitation (DFI - SPR), a not-for-profit knowledge center, was registered as a stand-alone organization in June 2006 under the promotional umbrella of Pidilite Industries Limited. The activities of the institute are overseen by a governing Council Comprising eminent professionals and technocrats from the field of construction engineering, research and management. Over the last 8 years DFI-SPR conducted more than 200 training programmes at various centers, with over 5000 participants.

VISION

To become a premier national knowledge and skill development centre for capacity enhancement in waterproofing and other areas of repair, restoration and renewal engineering based on sustainable and green technologies.

MISSION

To act as a platform of national and international networking for sharing of knowledge and practices in the fields of waterproofing, repairs, restoration, and renewal engineering in the context of life cycle assessment of the built environment for adoption of best practices by the country's construction industry.

INTRODUCTION

Built environment normally has to undergo a substantial repair and maintenance, although this will depend on the extent of decay suffered by the individual building. If properly maintained however, buildings should survive for the enjoyment of many generations. This Programme is designed to provide adequate skills and expertise required to deal with all the important aspects of concrete technology, waterproofing, repair, restoration, renewal and building maintenance management.

DURATION

The Programme duration is 12 months. Extension of the duration for completion of studies is not allowed.

PROGRAMME DESIGN

This one year involves 2 Modules, 2 Contact Classes, 2 Assignments and 2 Term End Examination.

STUDY MATERIALS

The study material for a Programme typically comprises the following :

- Lesson Book
- Assignments
- Practical during contact classes

CONTACT CLASSES

The contact classes are held on preinformed dates and venues. All students are required to attend the contact classes. The purpose of contact classes is to provide face to face teaching to students for becoming more focused on studies and solve individual problems.

EXAMINATIONS

Written Examinations of the programme will be held at the end of September 2016. Certificate will be issued to successful candidates only.