A case study on deterioration assessment and rehabilitation of fire damaged reinforced concrete structure

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Received: 02-02-2021 Accepted: 27-05-2021

Abstract. Fire is one of the most severe hazards that building structures may experience during their lifetime. A fire spread to the whole structure can cause unexpected damages to the structural elements. Mainly, the building type is crucially important for the type and the level of damage to the building because of the fire. Post fire investigation of damaged structure is required to determine the extent of damage to concrete elements and to work out system of effective repair/rehabilitation measures to maintain the structural integrity of fire effected structural components. The paper covers in brief the strength and durability study on fire damaged building in Delhi, India. The study reports the extent of fire damage. Optical Microscopy (OM), X-Ray Diffraction (XRD) and Deferential Thermal Analysis (DTA) studies were carried out on the sample concrete cores extracted from different identified portions of the fire exposed concrete are highlighted in this paper. Extent of damage occurred in the Reinforced Cement Concrete (RCC) i.e. RCC columns/beams/slabs are described based on the detailed evaluation by various Non-Destructive Evaluation Techniques covering Cover study & Ultrasonic Pulse Velocity (UPV) testing. Repair and remedial measures required for restoration and strengthening of the fire affected RCC columns/beams/slabs using indigenously available repair materials and techniques are also highlighted in this paper.

Key words: Fire Damage, Field Investigation, Lab Investigation, X-Ray Diffraction, Differential Thermal Analysis.

1. Introduction

Concrete is being a heterogeneous material, consisting of a composite of cement gel, aggregate and steel (or other) reinforcement. Each of these components has a different reaction to thermal exposures in itself, and the behavior of the composite system in fire is not easy to define or model. Concrete during high temperature event has a complex behavior due to the differences in coefficient of thermal expansion of each constitution. Several factors that affect the fire resistance of concrete are concrete strength, moisture content, concrete density, and aggregate type. Steel reinforcement if protected by the minimum cover specified by the code it is expected that the effect of high temperature on the reinforcement bars will be negligible. 60% to 70% per volume of any concrete mixture is coarse aggregate; therefore, change in the concrete proprieties is mainly affected by the type of coarse aggregates used in the mixture. Three types of aggregates are commonly used in the construction industry; carbonate, siliceous, and lightweight. The specific heat and thermal conductivity of concrete are greatly affected by aggregate type (Pathak et al., 2013). To determine the extent of fire damage occurred in effected RCC Columns /Beams/Slabs of the building field assessment covering Quality assessment using UPV testing, measurement of concrete cover depth and carbonation depth, followed by laboratory scale assessment of residual strength of concrete, OM study, XRD study and DTA study is reported in this paper. Highlights on suitable materials & techniques to carryout repair and strengthening of the RCC Columns/Beams/Slabs are also briefly described in this paper. Extensive studies had been carried out on the behavior of Reinforced Concrete structures exposed to fire and repair & rehabilitation of such structures in India and abroad. The technical papers covering different aspects of damage assessment, repair and rehabilitation of fire damaged structures are reported by the authors (Pathak et al., 2013; Yehia & Kashwani, 2013;
In the literature, the behavior of ordinary concrete which is not fireproof or containing fine grained component than cement grains with elevated temperature has been sorted in different ways but following the similar stages. The free water inside the concrete starts to evaporate with increasing temperature. Above 150°C, the water bound the hydrated calcium silicate has been released and reaches its peak about 270°C. Inertial stress development has occurred in this initial stage. Dehydration of the matrix and relative thermal expansions of the aggregates in the concrete lead to microcracks in the material after 300°C. This phenomenon leads to decrease in the strength and elasticity modulus of the material. If the concrete is exposed less than 300°C, it can absorb the moisture from the air and recover. However, after the formation of microcracks, the strength loss is not recoverable. Therefore, it is recommended to remove the material that exposed above 300°C. Between 400-600°C, the calcium hydroxide decomposes into calcium oxide and water, and then water evaporates, and shrinkage occurs in the matrix. The most severe decrease in the strength of the concrete occurs in this range. After the fire, the calcium oxide reacts with the cooling water and the moisture in the air that forms new calcium hydroxide. This reaction causes the expansion of the cracks in the concrete and further decrease (about 20%) in the strength of the material. The hydrated calcium silicate decomposes after 600°C, and the concrete can be crumbled to gravel by the finger after 800°C. Then, feldspar melts and remaining minerals of the cement turns into a glass phase above 1150°C (Hertz, 2005).

The strength of the concrete that is fully hydrated may increase within the first 100-200°C. However, this increase should not be considered in the design stage because of the dependency of the age of the concrete and condition of the material (Hertz, 2005). Studies done in past indicated that high strength concrete had higher residual strength, although the strength of high strength concrete decreased more sharply than the normal-strength concrete after exposure to high temperature. The porosity and pore size distribution of the concrete were investigated using mercury intrusion porosimetry. Study indicated that the changes in pore structure can be used to indicate the degradation of mechanical property of high strength concrete subjected to high temperature (Chan et al., 1999). A brief outline of the changes that take place in concrete with increasing temperature is given below (Schneider, 1988; Stawiski, 2005; ACI, 1997):

1. 30–110°C: The evaporable water and a part of the bound water escapes. It is generally considered that the evaporable water is completely eliminated at 120 °C.
2. 110–180°C: The decomposition of gypsum (with a double Endo-thermal reaction, the decomposition of ettringite and the loss of water from part of the Carbo-aluminate hydrates take place.
3. 180–350°C: The loss of bound water from the decomposition of the C-S-H and Carbo-aluminate hydrates take place.
4. 450–550°C: Dehydroxylation of the portlandite (calcium hydroxide).
5. 700–900°C: De-carbonation of calcium carbonate. All the calcium hydroxide is converted to calcium oxide and the C-S-H converts to an anhydrous calcium aluminum silicate. These reactions cause a decrease in volume which leads to cracking in the paste.
6. Above 900°C: Further decomposition of aggregates. Concrete starts burning. The significant loss in strength of reinforcing bar is observed at high temperature resulting into decrease in stiffness of structural members which is responsible for excessive residual deflections. However, recovery of yield strength after cooling is generally complete for temperatures up to 450°C for cold drawn bars and 600°C for hot rolled drawn bars. Above these temperatures, there will be a loss in yield strength after cooling.
The deterioration of the compressive strength of the concrete with temperature can be clarified with physical and chemical changes in the concrete with elevated temperature. The physical and chemical changes can be sorted by changes in water content, hydration products, pore structure, microstructure and spalling. The tendency of these changes in the concrete are affected from many parameters: compression strength of the concrete, moisture content, density of the concrete, thermo-physical properties of concrete, external load, pre-stress, temperature gradient, temperature distribution on the structural elements, dimensions of the elements, reinforcement ratio, existing of fibers, aggregate and type of the cement additives, etc.

Reinforced concrete structures which are damaged due to fire can be rehabilitated and strengthened by using various retrofitting methods. Different structural and non-structural members of fire damaged structure are subjected to different repair mechanisms depending upon extent of damages. For example, strengthening of fire damaged reinforced concrete beams and columns with fiber-reinforced polymer (FRP) sheets and use of near-surface mounted carbon FRP rods for repair of damaged RC slabs are one of the most popular retrofitting methods nowadays. They are sufficiently effective to restore the structural functions of the damaged structural components (ACI, 1986; ISO, 1975; CEN, 2003).

2. Investigation

In order to take up the research project on fire damaged structures, during the preliminary site investigation it was observed that the fire has occurred at the fifth floor room of the building and its fumes/gases escaped through the duct opening in the roof slab to mezzanine floor at the top. The spalling of plaster from roof slab, beams and columns had occurred at several places (refer Fig. 1-2). No documents or drawings other than a basic plan view of the arrangement of rooms on the floors was available. No details regarding the structural design or mix design of concrete were available. Accordingly the authors decided to categorize the various investigation studies in two parts i.e. field investigation and laboratory investigation. The field investigation covered (i) determination of Quality of concrete using UPV testing technique as per IS: 13311 (Part – I) - 1992, (ii) Concrete cover study and (iii) extraction of concrete cores samples from identified members for Carbonation study at site and to further carry out the laboratory investigation on concrete cores, which covered (a) Determination of equivalent cube compressive strength of concrete core as per IS 456 (2000) & IS:516(1959) (b) Chemical analysis of hardened concrete to determine pH value, chloride content and Sulphate content.

2.1. Field Investigation

2.1.1. Observations on Change in Colour of Concrete

When concrete gets heated to elevated temperatures, a gradual change in colour of the concrete occurs depending on the temperature range it is exposed to FIB (2008) gives guidance regarding the probable colour change in concrete depending on the exposure to elevated temperatures. Change in colour of concrete to pink was found in some of the beams and columns close to the room where fire was first detected. The depth up to which change in colour of concrete had occurred was also noted on the extracted concrete cores. At locations close to the room where fire was first detected and duration to exposure to fire was more, the maximum depth up to which change in colour of concrete had occurred was found to be about 12-20 mm. At other locations the colour change was visible only up to about 10 mm depth. The color of the cement mortar plaster had changed to light pinkish grey.

2.1.2. Quality of Concrete using UPV testing technique as per IS 13311 (1992)

Quality of concrete was assessed by UPV testing (using Portable Ultrasonic Non-Destructive Digital Indicating Tester-PUNDIT) on the selected locations of RCC columns/Beams.
Measurements were taken by direct method (cross-probing) as shown in fig.3. Based on Ultrasonic Pulse Velocity obtained, the overall quality of concrete was graded as ‘Good’.

UPV measurements were also taken by cross probing technique using 150 kHz transducers on some of the extracted concrete cores taken from the fire damaged portion. The results indicated that the UPV values near the surface region of concrete, where colour change was visible and the effect of exposure to elevated temperatures was likely to be more, typically had lower UPV values as compared to the concrete in the inner regions but all the values were in Good Quality Grading as per IS: 13311 (1992).

| Depth | UPV values by cross probing on concrete core |
|-------|---------------------------------------------|
| 20    | 3.50                                        |
| 40    | 3.59                                        |
| 60    | 4.20                                        |
| 80    | 4.25                                        |
| 100   | 4.35                                        |
| 120   | 4.41                                        |

### 2.1.3. Concrete cover study

The concrete cover study carried out by the Ferro-scanning Technique (using Ferro Scanner) to identify the thickness of concrete cover provided on the various identified locations of the fire damaged area of Building. The observations were made on total 8 numbers identified RCC members and for each member four measurements were taken. The results indicated that the average concrete cover was varying from 35mm to 45mm in Slabs, 35mm in Beams and varying from 35mm to 42mm in Columns. The thickness of cement mortar plaster on various Reinforced Cement Concrete members was varying from 15mm to 20mm as observed during the field investigation.

### 2.1.4. Carbonation study

Carbonation study was carried out by spraying a pH indicator (solutions of 1%phenolphthalein in 70%ethyl alcohol) on freshly extracted concrete core samples from identified representative members. The depth of carbonation in different samples was found to be varying from 0mm to 10mm.
2.2. Laboratory Investigation

2.2.1. Concrete Core Extraction and Testing

In order to ascertain the effect of fire damage, if any, on the strength of concrete, cores which were of sufficient length were tested. The equivalent cube compressive strength assessment results of concrete core samples extracted from various Reinforced Cement Concrete members in fire damaged area were found to be satisfying the M25 grade of concrete, which was used in construction of building. Strength of the cores extracted from the vicinity of the area where fire was first detected is found to be slightly lower compared to other locations not subjected to fire by about 5 to 10 percent indicating less impact of fire on the RCC components of the structure.

2.2.2. Chemical analysis study of concrete powder

For carrying out the chemical analysis of hardened concrete, few representative concrete cores samples from identified location were sliced in three layers i.e. (0mm-20mm), (20mm-40mm) & (40mm-60mm) from the exposed surface of the identified RCC member and further grinded to powder. The Chloride Test results of concrete powder shown that, chloride content in various samples was 0.12 kg/m$^3$ which were within the permissible limit of 0.60 kg/m$^3$ for RCC as prescribed in Table 7 of IS: 456 – 2000. The Sulphate content in various samples was varying from 1.44 % to 2.46 % which was within the permissible limit of 4% (As per clause-8.2.5.3 of IS: 456-2000). The pH values of the various representative concrete samples were found to be varying from 12.43 to 12.63.

2.2.3. Optical Microscopy (OM) Study

The petrographic studies had been carried out on three concrete core samples from identified locations of RCC Column C32, Slab SI & Slab S6 (Refer fig. 4-7) under Stereoscopic Microscope (NIKON SMZ-1500).

![Fig. 4. C-32-Bottom-1: Voids filled with crystalline material](image1)

![Fig. 5. -1-Middle-2: Leached out materials as observed in the sample](image2)

![Fig. 6. S-6-Middle-3: Voids filled with crystalline material](image3)

![Fig. 7. S-6-Bottom-3: Stretching of coarse and fine aggregate due to temperature rise](image4)
Three thin slices (up to 5mm thick) from each of concrete core were drawn, one from top portion of core i.e. from exterior face /top of RCC member (0-30mm), second from middle portion of the core (30-60mm) and third from bottom portion of the core (beyond 60mm). The study was carried out to determine various micro structures, morphological features and pore distribution and development. Based on the results obtained on above parameters inferences were drawn to establish the deterioration development caused of the fire.

### 2.2.4. X-Ray Diffraction (XRD)

X-ray powder diffraction (XRD) is a rapid analytical technique primarily used for phase identification of a crystalline material. Crystalline substances act as three-dimensional diffraction gratings for X-ray wavelengths similar to the spacing of planes in a crystal lattice. Interaction of the incident rays with the sample produces constructive interference (and a diffracted ray) when conditions satisfy Bragg’s Law \((n\lambda=2d \sin \theta)\), which relates the wavelength \(\lambda\) of electromagnetic radiation to the diffraction angle \(\theta\) and the lattice spacing \(d\) in a crystalline sample. The diffracted X-rays are then detected, processed and counted. Conversion of the diffraction peaks to \(d\)-spacings allows identification of the mineral because each mineral has a set of unique \(d\)- spacings. Typically, this is achieved by comparison of \(d\)-spacings with standard reference patterns. The X-Ray Diffraction (XRD) studies had been done on powder samples obtained after grinding of concrete core samples extracted from identified locations of Beam B-8 & Slab S-1 of the fire damaged area. Major mineral phases present were Quartz, Calcite, Albite and Portlandite. Phlogopite, Dolomite, Muscovite, Kaolinite, Larnite etc were present in minor mineral phases. The XRD results indicated Quartz, Calcite and Dolomite were formed most likely due to rise in temperature of the concrete during fire. (Refer Table-2). Whereas, Kaolinite, Vaterite and Cordierite were formed due to rise in temperature.

#### Table 2. Relative abundance of various minerals as observed in XRD study on concrete samples of fire damaged structure

| Sl. No. | Phase Identified | Relative Abundance |
|---------|-----------------|--------------------|
|         |                 | Beam B8 | Slab S1 |
| 1       | Quartz [SiO₂]   | Major    | Major   |
| 2       | Calcite [CaCO₃]| Major    | Major   |
| 3       | Albite [NaAlSi₃O₈]| Major | Major   |
| 4       | Portlandite [Ca(OH)₂]| Major | Major   |
| 5       | Dolomite [CaMg(CO₃)₂]| Major | Minor   |
| 6       | Phlogopite [K₂ Mg₆ Al₂ Si₆ O₂₄ H₄]| Major | Minor   |
| 7       | Kaolinite [Al₂Si₂O₅(OH)₄]| Minor | Minor   |
| 8       | Larnite [Ca₂SiO₄]| Minor   | Minor   |
| 9       | Muscovite [(K₀.₇₇Al₁.₉₃(Al₀.₅ Si₃.₅) O₁₀(OH)₂]| Minor | Minor   |
| 10      | Vaterite [CaCO₃]| Minor   | Minor   |
| 11      | Cordierite [Mg₅Al₄Si₅O₁₈]| Minor | Minor   |

### 2.2.5. Differential Thermal Analysis (DTA)

The samples from identified locations covering Plaster from Beam B8 & Beam B32 and sliced concrete cores in layers (0-20mm), (20-40mm) & (40-80mm) from Beam B8 and Slab S1, were grinded to powder passing 150 micron IS sieve. The Differential Thermal Analysis was carried out to assess weight loss corresponding to different temperatures. In sample of Beam-B8 Plaster, the total weight loss of 11.91 percent for (0-20mm) depth up to a temperature of 1000°C from ambient@ 10°C/minute. Graph for Beam B8 Plaster (0 - 20mm) shown in fig. 8. In Beam-B32 Plaster, the total weight loss of 11.069 percent for (0-20mm) depth up to a temperature of
1000°C from ambient@ 10°C/minute was observed. In sample from Slab S1, the total weight loss of 15.42 percent for (0-20mm) depth, 15.16 percent for (20-40mm) depth and 13.82 percent for (40-80mm) depth up to a temperature of 1000°C from ambient@ 10°C/minute was observed. Graph for Slab S1 (0 - 20mm) is given in Fig. 9.

In general, the results of DTA analysis done on all samples show that, the first endothermic peak occurred at around 430°C was due to dissociation of calcium hydroxide. Inversion of silica
occurred at around 575°C and was represented by a small sharp endothermic peak. The third endothermic peak was occurred at around 750 °C due to decarbonation. Where effect of fire was negligible, peak due to dissociation of Ca(OH)₂ was absent in the DTA curve at 0-5 mm depth whereas it was present in the DTA curves at greater depths. This indicates that at 0-5 mm depth, the peak was absent because of carbonation of concrete (measured depth of carbonation front was found to be maximum 10 mm) and not due to exposure to elevated temperatures due to fire. As carbonation had not progressed beyond this depth, the peaks corresponding to dissociation of Ca(OH)₂ were present in the DTA curves at greater depths.

3. Discussion of results

In order to determine the effect of the fire on the structural behavior of building the mechanical, chemical and microstructural properties of concrete after the fire needs to be compared with similar concrete not subjected to fire. The results needs to be compared with standard limits for chemical parameters and degradation in strength if any needs to evaluated through concrete core test results. The effect and extent of fire in the RCC member can also be evaluated through supplementary laboratory techniques such as Differential Thermal Analysis, X-Ray Diffraction, Optical Microscopy etc. Visual observation had indicated cracking & spalling cement mortar plaster from various RCC Columns / Beams/ Slab of fire damaged room of Building. In the area outside fire damaged room no spalling of cement mortar plaster was observed. The UPV test results indicated that the Quality of concrete was “Good” in various members, which were exposed to the fire.

The equivalent cube compressive strength assessment results of concrete core samples extracted from various members in fire damaged area were found to be satisfying the M25 grade of concrete, which was used in construction of building. The depth of carbonation assessed on various core samples extracted from identified locations indicated that the carbonation depth was 0mm in 8 RCC members and 10mm in one column in the lift lobby. The average cover thickness in various tested members was found to be 35mm to 45mm in slab soffit, 35mm to 42mm in columns and 35mm in beams. These cover thickness values qualifies for fire resistance of 2 hours as per criteria for Nominal Cover to Meet Specified Period of Fire Resistance as given in Table-16A of IS 456:2000. The results of chemical analysis covering chloride content, sulphate content and pH value were found to be within the permissible limits as prescribed in IS: 456 – 2000.

The microscopic investigation of the fire damaged cores indicated that the distribution pattern of the grains and pores spaces changed drastically. Even the morphology of the grains of the fine aggregate component was also changed. Large variation was noticed in air void distribution pattern from the bottom to top portion of the roof. Bottom portion was directly exposed to fire, which had caused sealed walled air voids bigger in size. Size of pores after fire might have increased but have very stable and firm walls, which had presently helped to achieve more strength to the concrete. As the tracking of microscopic analysis gone inside the core, size of air voids reduced drastically. However, partial melting of fine aggregate component was noticed in these areas. All these features have improved the cohesiveness of the concrete. Microscopic study also established that there was appreciable increase in the strength of the concrete cores. This had been concluded based on the features of the matrix at the different levels of the cores. This observation was found to be similar in the samples. The fire had damaged least in the top part of the total structure.

4. Recommended repair and rehabilitation measures

Based on the results of various studies as discussed above, the authors suggested indigenously available state of art materials, specifications and technique for effective repair and rehabilitation of fire affected members of building. The suggested repair procedure included.
i) Removal of all cracked and loose cement plaster from the Reinforced Cement Concrete members and walls in fire damaged area by chiseling out surface concrete up to 20mm depth in deteriorated structural elements and to remove the existing plaster over the wall also.

ii) Applying bond coat of SBR (Styrene Butadiene Rubber) latex based polymer modified cement slurry in proportions 1:1 (1 cement: 1 polymer) to be applied on the prepared surfaces of concrete/substrate.

iii) To rehabilitate roof slab soffit, Columns and Beams by building up the profile of structural members up to 40 mm average depth & 20 mm average thickness in walls by Polymer Modified Mortar (PMM) using emulsified SBR latex conforming to ASTM C-1059 (2013) Type-I in damaged areas (1 Cement-3 part graded cleaned river sand + 15 % latex by weight of cement) with 0.35 w/c ratio, in 10-15 mm thick layers by applying bond coat between successive/each layers including leveling and profiling complete. Proper curing to be done for the repair work. Gunny bags to be used for effective curing. Polypropylene fibres to be added to reduce shrinkage.

5. Conclusion

- Field investigation on various representative samples of concrete members indicated ‘Good’ Quality of concrete, this was also supported by observed ample concrete cover thicknesses and strength of concrete was found to be more than required strength of M25 grade of concrete.

- Comparison of compositional changes in the surface concrete (0-20mm) and sub-surface concrete (beyond 20mm) samples as observed in X-Ray diffraction and DTA studies indicated that the surface concrete in Slabs, Beams & Columns in fire damaged area were subjected to a temperature of about 750°C but sub-surface strata beneath 20mm remained unaffected.

- Based on the various investigation studies, it was suggested that the concrete portion directly exposed to the fire should be removed by chiseling to the depth up to which the damage was observed and building up profile by applying system of SBR Bond coat & PMM to compensate for damaged surface concrete in fire exposed concrete elements.

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