Flexural Behaviour of RC Beams Using Foundry Sand as Partial Replacement of Fine Aggregate

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Abstract

The standard motivation driving social occasion of the appraisal of this work is to re-use the used foundry sand (passed on at foundry tries) as a midway replacement to fine add up to pulled out rates (15 to a goliath digit of) that can be found in strong close to standard stream sand proposed to meet the necessities of concrete of assessment M50, using foundry sand with OPC have been considered in the assessment. Notwithstanding, the central examination is to be done on the flexural direct of kept up foundry sand strong shafts. To interface with the proportioning of foundry sand concrete, compressive quality appraisals are other than done. The tests to be done on around (18) uninhibited light updates 150 mm x 250 mm. Right when everything is said in done length 2000 mm, it is from a general point of view kept up over the goliath appearing at 1800 mm under unadulterated bowing. The posts will be outfitted with the bewildering shear stronghold, so the parts' spoil may achieve unadulterated flexure ethics. In the assessment of concrete M50, everything considered with three foundry sand replacement levels (FSL) in every evaluation i.e., 15%, 25%, and 35% FSL are thought of.

Keywords: Flexural, Foundry Sand, Fine Aggregate.

I. INTRODUCTION

Foundries for the metallic-envisioning industry produce with the guide of thing love utilized foundry sand. Steel foundries use a top tier system for the metal envisioning cycle. Foundries with progress reuse continually the sand more than once in an amazing plant, and in like way, the rest sand that is named foundry sand is far from a cutting edge office. The usage of foundry sand for various orchestrating purposes will settle the liberating subject from foundry sand and novel highlights.

Unequivocally of silicon dioxide sand, Foundry sand is guaranteed about with a little film of ate up carbon, remaining, and rottenness. Foundry sand might be utilized in Concrete to develop its quality and fundamental quality targets. Foundry Sand might be used as a halfway substitution of five-star blends or an entire satisfactory full scale decision and a remarkable progress to get certain trustworthy spots.

Key moves out a focal condition in the hour of setting up nations like the Asian country. By framework for winning carbon cash related evaluation with the guide of misuse, present-day waste utilized Foundry sand for making materials like an exceptional blend, the energy & setting might be spared. Cement might be a composite improvement surface made out of the envisioned, blend (everything considered a troublesome mix yielded postponed outcome of rock or squashed rocks love sedimentary stone or rock, and a great combo love sand), water, moreover admixtures. Concrete is made by blending: Cement, water, noteworthy course wholes, and admixtures (at whatever point required). The fights square measure to join these materials all around to make a firm that isn’t difficult to Transport, position, kept, and finish and give a striking and clear thing. The proportionate degree of each material (for example, Concrete, water, and wholes) impact set up stable properties.
This Foundry sand disables an outsized piece of neighborhood swamp subject for each. More despicable notwithstanding, a touch of the squanders square measure land spread out on cropland as a development methodology, raising concerns, including suggesting that frail substances dispose of up in the earth or stroll around into house lakes and streams. Two or three experiences eat up their drainage in incinerators, predictable of our phenomenal crushing issues. To pull back dispatch and to decline issues flooding from these forefront squanders, it may ordinarily be chief to help with obliging creation substances from them. Keeping this undeniably obviously irrefutable, evaluations have been acknowledged to give low regard Concrete by blending gathered raised level blend degrees in with utilized foundry sand.

### Table 1.1 Chemical compound compositions in foundry sand

<table>
<thead>
<tr>
<th>Constituent</th>
<th>Value (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SiO2</td>
<td>87.93</td>
</tr>
<tr>
<td>Al2O3</td>
<td>4.70</td>
</tr>
<tr>
<td>Fe2O3</td>
<td>0.94</td>
</tr>
<tr>
<td>CaO</td>
<td>0.12</td>
</tr>
<tr>
<td>MgO</td>
<td>0.30</td>
</tr>
<tr>
<td>SO3</td>
<td>0.09</td>
</tr>
<tr>
<td>Na2O</td>
<td>0.19</td>
</tr>
<tr>
<td>K2O</td>
<td>0.21</td>
</tr>
<tr>
<td>TiO2</td>
<td>0.15</td>
</tr>
<tr>
<td>P2O5</td>
<td>0.00</td>
</tr>
<tr>
<td>Mn2O3</td>
<td>0.06</td>
</tr>
<tr>
<td>SrO</td>
<td>0.03</td>
</tr>
<tr>
<td>LOI</td>
<td>5.15 (0.45 to 9.47) 9.47 - 12.1</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>99.87</strong></td>
</tr>
</tbody>
</table>

**Flexural Reinforcement**

**Concrete Cover**

The direct cover is that the space from the strong uncovered floor to the propping bar's closest surface. This duvet is relied on to consider the proceeded with bars from the utilization, hearth what's more to set up the braced bars for satisfying establishment to change them to expand while now not" slipping" (shedding bond with the strong).

A piece is suspected to be changed area if a proportionate applied second the strain inside the strong and inside the metal show up at their restricting qualities all the while. The reasonable zone's failure is named "changed dissatisfaction" is foreseen to move with the guide of the cutoff beginning of the swaying and yielding of metal.
Behavior of RCC Beam in Flexure

Bowing is reliably taught about essential parts love sends, pieces, plates, and shells that rectangular measure sheer stacked. Flexure other than happens in pieces and dividers that rectangular measure acquainted with amazing stacking, comparable loads, and sidelong startling new developments.

Flexure all around happens identified with cross shear, and if all else fails close by shocking focal exercises, love center weight (or strain), and curve.

Steps Involved in the Experimental Work

The structures zeroed in on inside the essential evaluations given out are

1. Depiction of materials used for Experimental work.
2. Mix Design for the appraisals of sound proposals about the assessment.
4. Finding the latest houses, imagining shapes, awards, and developments.
5. Offering a chance of shapes for its compressive quality for progress seasons of three, 7, and 28days.
6. Taking care of any outstanding issues with RCC Beams for flexural prompt, in clear terms, kept up zone under two or three techniques for instinct stacking condition.

Fig. 1.1 Stress-Strain block parameters for balanced section
7. Recording keeping away from at a liberal development of stacking, break progress and frustration parts, game plans of results and discussions.
8. Degree of the since a long time prior run learns.

2. CHARACTERISATION OF MATERIALS
Next are the pervasive bits of materials utilized for the solid blend, the materials’ spots, and mix proportioning used for this assessment?

Foundry Sand

Foundry sand from Sunrise imagining yard, Peenya II Stage, Bangalore was used for replacement. The liberal living plans and sifter appraisal are showed up underneath work zone 2.1 and table 2.2

2.1 Physical Properties of Foundry sand

Table 2.2 Sieve analysis of Foundry sand

<table>
<thead>
<tr>
<th>SL NO.</th>
<th>PROPERTIES</th>
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<tbody>
<tr>
<td>1</td>
<td>Specific gravity</td>
<td>2.55</td>
</tr>
<tr>
<td>2</td>
<td>Water absorption</td>
<td>1.22%</td>
</tr>
<tr>
<td>3</td>
<td>Finesse modulus</td>
<td>3.19</td>
</tr>
</tbody>
</table>

\[
\sum f = 423.3 \\
\text{Finesse modulus} = \frac{\sum \text{Cumulative } % \text{ retained}}{100} = \frac{423.3}{100} = 4.233
\]

Thus Sand conforming to zone II as per IS-383-1970.

3. MIX PROPORTIONING OF CONCRETE

The Mix system can be summarized as follows.

• Arriving on the target mean quality from the brand name quality reminiscent of.
• Decide on the W/C quantitative relationship for objective propose power and check for focal points of helpfulness.
• Arriving at the water content for the specific comfort.
• Calculating solid substance and check for the targets of strength.
• Opt for relative degree of wholes from the attributes of coarse and extraordinary sums.
• Arrive at huge mix degrees for the epic fundamental merge.

Coordinating the focal mixes in with sensible acclimations to affect a solid and executable concrete

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4. REINFORCEMENT DETAILS
Incredible yield power turned bars of a portion across 20mm for primary metal, and broadness 8mm was utilized as anchor bars checked to Maybe: 1786 (Grade Fe 500) have been used.

5. TESTS FOR COMPRESSIVE FORCE OF CONCRETE SPECIMEN
Tech ref: IS: 516 – 1959, Reif 1999 is the code of reference used for picking the compressive thought of fiery models. Liberal houses could other than the strong compressive quality - the one in number figuring everything out property that is reliably stood separated from and illustrated.

Taking a gander at PC: The seeing PC may in like path be of any guaranteed sort of bounteous cutoff concerning the appraisals and in a position of applying the weight at speed reminiscent of. Staggering yield power turned bars of a portion across 20mm for basic metal, and broadness 8mm was utilized as anchor bars checked to Maybe: 1786 (Grade Fe 500) have been used.

Flexural Strength of RCC Beam
Spot MEASUREMENT AND VARIETY OF BEAMS
RC light vehicles X 250mm X 2000mm total and 150mm X 219mm X 1800mm strong had been casted. Totally 16 zones had been anticipated for M50 appraisals of concrete with propping conditions, for instance, changed and unimportant fortification.

Imagining of Beam Specimens for Flexural Force Investigate
The part formworks have been fixed with oil on their inner surfaces and made on a stage. Sponsorship limits are upheld and had been put inside the formwork like the duvet square of 31mm. The help keep was once coordinated inside the formwork. The level of materials required for the gathering level of shapes and strong bar models have been checked. The materials had been first mixed inside the dry condition so mixed totally inside the machine. Concrete is filled the molds in 3 layers; each layer was simultaneously no inadequacy compacted by systems for abuse pummeling bars.

Six shafts had been anticipated for such a mix; the best surface was stunning finished abuse scoop. Following 24 hours, RC bar models have been re-delineated, and the models were reestablishing for 28 days. Flexural Test on Beam Specimens

Test Set Up
The bars were cleaned and whitewashed with an unstable layer of lime to attract the revelation and advancements of breaks acceptably with a sensible appearance. The parts at that two explanation boundless numbers to be utilized, dial measures to be fixed were checked.

Stacking Body
A stacking packaging of fifty-ton limit was used for managing any stunning issues with the part models. The sponsorships of shafts had been made utilizing low-carbon steel. These partners were upheld on the channel a touch of the stacking plan that can be changed for the oversaw reach.

The stacking plot set out to its projection And web by procedures for MS plates as a demeanor space was genuinely changed to practice the store at the center as two speculating 1000s on the assessment sends. Significant MS rollers of 32mm width and 220 mm size were used for the move of zones. Straightly restricting dodging transformer [LVDT] of two numbers was used at mid and 1/third ranges to note down the redirection pondering how they applied.
6. PROPERTIES OF HARDENED CONCRETE

<table>
<thead>
<tr>
<th>TABLE 6.1 Compressive strength of cubes</th>
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<tbody>
<tr>
<td>SL. NO</td>
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<tr>
<td></td>
</tr>
<tr>
<td>1</td>
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<td>2</td>
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<td>4</td>
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</tbody>
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II. CONCLUSION

The goings with terminations was delivered utilizing the clarified discussion of the pick certain eventual outcomes of M50 grade concrete in RCC radiates.

1. Foundry sand changes with ZONE II and has unequivocal kept up substance material over standard River Sand.
2. Unequivocal gravity 2.55, under that of fundamental River Sand (2.52).
3. The compressive intensity of foundry sand changed cement used to be seen as a more genuine need than that of common cement at restoring terms of 7, 14, and 28 days, for M50 assessment of concrete.
4. Compressive power increment when substitution of utilized Foundry sand percent raises especially up as demonstrated by gigantic cement.
5. From Compressive quality, revoking of stunning blend in with this pre-owned Foundry sand material presents most head Compressive power at 35% alternative.
6. Use of foundry sand in cement can retailer the ferrous and non-ferrous steel attempts conveyance, cost, and produce a „greener” concrete for building.
7. Disappointment pile of foundry sand eliminated solid shafts had been modestly in a prevalent way than that of standard Concrete parts.

III. REFERENCES

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