Abstract: Reactive Powder Concrete is a creating composite material that enables the solid business to advance material utilizes Generate financial advantages and building structures which are solid, strong and delicate to condition. RPC is another ultra-elite cement with extensive variety of capacities. RPC was created in the 1990s by Bouygues’ research center in France. RPC speaks to another class of Portland concrete based material with compressive qualities of 120-200 MPa go. By presenting fine steel filaments. It has no coarse materials and contains little steel filaments that give extra strength. RPC incorporate Portland concrete, silica rage, fine sand, super plasticizer, water and steel strands. In this investigation, RPC by utilizing cement substitution of glass powder up to 30%. Likewise mechanical properties, compressive strength and split tensile strength were considered.

Index Terms: Quartz powder, silica fume, steel fibers, Glass powder, compressive strength, split tensile strength.

I. INTRODUCTION

The development of high quality materials for enhancement of Reactive-Powder Concrete (RPC) plays a key interest in cement making system. This system focuses on half-and-half foot interaction at Sherbrooke in the place of Canada as illustrated in Fig.1, finished in the year of 1997, it was the primary structure designed by using of RPC material.

Fig.1. Sherbrook Bridge

In these years 1997 and 1998, the RPC materials are forwarded to Civaux plants and light-emissions are the major mechanical system. The primary UHPC street connects outlined and developed at Bourges’ laboratory in France in 2001. Ultra elite cement is described principally with high quality (>150 N/mm²), and when it is strengthened with steel strands, shows high pliability. Ultra high quality solid quality can be depicted on the association of its constituent materials and calcium-silicate-hydrates (CSH). Alteration of RPC quality ought to be conceivable by including quartz powder as one of the crucial constituent fragments. At present, the RPC with quartz powder to solid extent of 30% and steam reestablishing technique in an autoclave temperature of 250°C, can accomplish a high compressive nature of 180 N/mm² and has a truly high flexibility [1].

For the substitution of quartz powder in the RPC, the glass particles demonstrated satisfactory specific properties, for instance, compressive quality, flexural quality, and modulus of adaptability. Another good position, the glass particles has a working pozzolanic material in view of the indistinct silica as the glass-creation material. When it is mixed with calcium from portlandite (Ca (OH)2), will outline a second sort of CSH, which improves the properties of concrete [2].

In this examination, the objective of exhibiting the glass powder in the RPC is to check the difference in mechanical direct of RPC, for instance, its compressive quality, flexural quality and split versatility. Likewise, concerning the usage of adjacent and reused material, glass powder from the waste glass shards material of cabin industry is used.

Objectives

So the essential goal of the present examination is encountered the generation of RPC material. In general, major issues of this investigation carried on these parameters as shown below;

- To create RPC material as high-quality compressive which is greater than 120-180 N/mm²
- To lessen fine total substance along these lines, Cement is supplanted by Glass powder. Since target compressive quality is accomplished, in RPC blend.
- RPC blends are planned by variety in Glass powder content

II. LITERATURE SURVEY

The extensive research work carried by both international and national level has been done based on utilization of several additive mixtures in bond and mortars with a sharing criteria. To extract the customary bond properties based on desired fitting level to pre-requisite limitations. To grow-cost monetary forms and down-size of bonds assembled with top and square notch concrete materials. Several researchers accomplishes the observations on RPC material in past, conducts the attractive survey on definite materials. Analysts have considered on picking fixings, decision of relieving administration, molecule pressing of blend...
extents to evaluate the mechanical properties. A portion of the works completed are talked about beneath Richard and Cheyrez [1995] [3] built up a ultra-high quality pliable cement composed RPC material with essential standards of improving the constituent based on wiping out of the unrefined total, upgrading the micro-structure by pre-set affability treatment, likewise, flexibility and rigidity of cement is expanded by fusing little, large ductile, straight microfibers [4]. Two kinds of cements are produced and assigned as RPC material 200 and RPC material 800. The pertained cements had uncommon properties, brought based on end of fortification, and decreasing material bringing about decrease of actual weight bringing about more-cost investment funds [5]-[9].

### III. SEVERAL MATERIAL PROPERTIES

**Cement:** The Ordinary-Portland Cement (OPC) of 53-grade by Ultra-Tech affirmation to ISO:12269/1987, the specific gravity of bond is related to the value of 3.1.

### Table 1. Physical and Chemical Properties of 53 Grade OPC

| S. no | Material Properties       | Test-System Results |
|-------|---------------------------|---------------------|
| 1     | Usual Specific-Gravity    | 3.1                 |
| 2     | High-Fineness Factor      | 2%                  |
| 3     | High-Standard Consistency | 32%                 |
| 4     | Initial setting time (Min)| 90                  |
| 5     | Initial setting time (Min)| 230                 |

**Water:** Consumable water was utilized for blending. As per Bureau of Indian standard the P\(^i\) value to be Maintain for curing the concrete is 6.5-8. The obtained P\(^i\) value of water which is used for curing cubes in this Research work is P\(^i\) 7.23.

**Quartz Powder:** The various blends of RPC material related to relieved temperature with extra silica which is important relies the Cao/SiO\(_2\) mixture of folio. In this way the mixture of powder-quartz flour with an utilized mean size of 10-15 μm. The powder of quartz material attained from Astra-Synthetic collections, Chennai. The specific gravity is nearly 2.6 and measured molecular range with a value of 10 to 45 μm.

**Glass powder:** Glass is essentially made out of silica. Glass powder is brought from Astra chemicals in Chennai. Glass powder measure use in 300 MESH.

**Fine Aggregate:** RPC is delivered utilizing produced sand having molecule measure under 2.36mm. The two-unique degrees are utilized, attained size in between 1.18 mm to 2.36 mm, sometimes in the range of 1.18 mm to 600 micron in several extents.

**Silica fume:** A very receptive silica pozzolan is a basic part of RPC material. Silica rage is attained from Astra chemicals in Chennai. The additional properties of silica are specified in the accompanying Table 2.

**Super plasticizer:** The Ace-Glenium sky-8630 and Glenium-6100 are considered as poly-carboxylic material treated and utilized as super-plasticizer. It is attained from BASF-Polymers & Synthetic concoctions, Pakistan (Pvt) Ltd. development synthetic substances - Karachi. Properties of super plasticizer are illustrated in Table 3.

### Table 2. The Specific Physical-Properties of Silica-Fumes

| Property of Material | Result                  |
|----------------------|-------------------------|
| Size of Particle     | 0.5 μm to 1.0μm          |
| Density Value of Pack| 0.76 gm/cc               |
| Moisture Level       | 0.058%                  |
| Specific-Gravity level| 2.63                   |

**Steel fibers:** Snare ended steel strands are utilized as view point proportion with a value of 50 with a length and diameter of 30mm and 0.60 mm. It is achieved from ASTRA CHEMICALS CHENNAI. The physical properties related to steel strands are presented as per the following Table 4.

### Table 4. Chemical composition of steel fibers

| Chemical composition of mild steel | %  |
|-----------------------------------|----|
| C                                 | 0.30% |
| Mn                                | 0.30% |
| Si                                 | 0.35% |
| P                                  | 0.014% |
| S                                  | 0.009% |

### Table 5. Mechanical properties of Steel fibers

| Diameter   | 0.60mm |
|------------|--------|
| Length     | 30mm   |
| Tensile strength | >1450Mpa |
| Tolerance for diameter and length | (±)10% (AS PER ASTM) |

### IV. EXPERIMENT PRESENTATION

This investigation represents, warm restoring and relieved water are highly utilized. The size of 70.6mm * 70.6mm * 70.6mm cube and Cylinder size of 150mm * 300mm are casted and presented with a temperature range of 200°C in macrooven about 3 days with respect to time of 3rd day pursued with restored water upto 28 days. The expanded quality of compression is attained as 120N/ mm\(^2\) by using nano-materials.
V. MIX PROPORTION

Table 6. Mix Proportion of RPC with Variation in Glass powder in kg/m³

| Materials       | M-0 100% C | M-1 10% GP | M-2 20% GP | M-3 30% GP |
|-----------------|------------|------------|------------|------------|
| Cement          | 750        | 675        | 600        | 525        |
| Silica fume     | 187.5      | 187.5      | 187.5      | 187.5      |
| Quartz powder   | 300        | 300        | 300        | 300        |
| River sand      | 934.2      | 934.2      | 934.2      | 934.2      |
| Glass powder    | -          | 75         | 150        | 225        |
| SP              | 11.25      | 11.25      | 11.25      | 11.25      |
| Steel fibers    | 156.2      | 156.2      | 156.2      | 156.2      |
| Water           | 187.5      | 187.5      | 187.5      | 187.5      |
| Net w/b         | 0.2        | 0.2        | 0.2        | 0.2        |
| Steel fibers    | 2%         | 2%         | 2%         | 2%         |

C-Cement, GP-Glass powder

There is no need of mixing designing for RPC material which is acquired from literature review. From previous works, it is considered that cover/water proportion is considered as 0.2. An ideal measurement of these steel-strands is proportion of 2% based on volume around 155 kg/m³. The powder of Quartz is taken as super-plasticizer and filter which is included blend supports the usefulness. The proportion of RPC material is mixed with the contrast of Glass-powder in respective tables.

VI. MIXING PROCEDURE

The mixing method is adopted based on mixing of RPC which is relies on specific literature analysis [10]-[12].

- The machine of container blender (40 kg-limit) is utilized to blend the RPC material.
- Pre-mix is deposited in blender skillet, and mixing is carried around three more minutes as well as blender is turning with a moderate speed. The consisted water (with ½ of SP) should be included to pre-mix steadily with two-more minutes.
- After 1 minute, whatever remains of the SP should be added to pre-mix and mixing is carried with a medium speed range for a couple of minutes.
- As well as additionally the mixing is more significant at this intended speed upto the point when the moment that a uniform mix was expert and the mix was changed to a stream proficient with a consistency of self-compacting. The total usage time for mixing with diverse mixes kept running from 20 to 25 minutes.
- At final steel-ended strands are slowly added to mix, when the stream competent consistency was expert. After the strands were incorporated, mixing was continued for 2 more minute to provoke that the fiber occurs all around scattered.

VII. SPECIMEN CURING & PREPARATION

For every blend, three cubes are prepared and three barrels should be thrown. Size of 3D shape is 70.6mm*70.6mm*70.6mm, chamber measure is 150mm diameter × 300mm high. Cubes and are put in broiler at temperature of 200°C. After warm restoring for 72 hours should be put in water up to testing date.

Fig.2. Specimens of cubes and cylinders

VIII. TESTING

Cylinders & Cubes are tried for quality compression and elasticity with 28 more days individually. This can be tried in Compression Testing Machine (CTM) of 3000KN limit. According to 363R/929.99 The Modulus of Elasticity (GPa) is figured identified with compression Strength (N/mm²). Followed articulation is utilized,

Theoretical Modulus of Elasticity = 3.65√fc  Where, fc is compressive strength

Fig.3. Compression test

IX. RESULTS & DISCUSSION

Arriving a perfect piece with locally available materials is basic to achieve compressive quality more than 120 N/mm². In this manner the effect of a couple of parameters on compressive quality were looked into which contain rates of powder of quartz, temperature range and diminishing organizations.
In the midst of the mixing it was seen that the mixes appeared, apparently, to be especially fragile to any assortment of the sand, quartz powder are added as mixture. It doesn’t have specified limitations for mixing. 

layout of RPC material, composing is insinuated the arrangement mixes.

A. RPC MIXES WITH VARYING PERCENTAGE OF GLASS POWDER BY CALCULATING THE COMPREHENSIVE STRENGTH

Table.7 Compressive strength in N/mm²

| Day of curing | Compressive strength in N/mm² |
|---------------|-------------------------------|
|               | Normal | 10% GP | 20% GP | 30% GP |
| 7 days        | 98.2   | 100.4  | 115.3  | 105.7  |
| 28 days       | 103.6  | 106.2  | 132.4  | 109.8  |

B. THE THEORETICAL MODULUS OF ELASTICITY

The modulus of hypothetic flexibility analysis with RPC by utilizing bond substitution of glass powder up to 30% and 72 hours warm restoring they are fixed in water up to testing date. Hypothetical modulus of flexibility results with fluctuating % of Glass powder is conceded in table. It is seen that it ranges from 36GPa to 42GPa for 10% to 30% Glass powder warm relieving. Greatest hypothetical modulus of 42.01GPa is picked up for 72 hours warm restoring at 20% Glass powder.

Table.8 Modulus of Elasticity (GPa) results with varying % of Glass powder

| Day of curing | Modulus of elasticity in GPa |
|---------------|-----------------------------|
|               | Normal | 10% GP | 20% GP | 30% GP |
| 7 days        | 36.17  | 36.57  | 39.19  | 37.52  |
| 28 days       | 37.15  | 37.61  | 39.19  | 38.24  |

Graph.2 Variation of Theoretical modulus of elasticity by % of Glass powder

C. SPLIT TENSILE STRENGTH OF RPC

Split rigidity results with RPC by utilizing bond substitution of Glass powder up to 30% and 72 hours warm relieving they are set in water up to testing date. It is acquired that split rigidity ranges from 8 N/mm² to 16 N/mm².

Graph.3 Variation of Split tensile strength by % of Glass powder

X. CONCLUSION

Based on results, the following analysis represented as final conclusion:

1. The RPC with strength of compressive higher than 130 N/mm² generated by using Cement replacement of Glass powder.
2. Compressive strength of RPC with 20% Glass powder is optimum at 200ºC thermal curing for a period of 72 hours.
3. The high strength of compressive is 132.4Mpa achieved based on mix of 20% Glass powder and 72 more
hours curing thermally at 200 °C.
4. The high split tensile strength of 16Mpa attained based on mix of 20% Glass powder and 72 more hours curing thermally at 200 °C.
5. The high Modulus of Elasticity of 42.01MPa acquired based on mix of 20% Glass powder and 72 more hours curing thermally at 200 °C.
6. The high compressive strength with tensile strength, Modulus of Elasticity achieved at Glass powder of 20%.
7. The obtained P<sub>H</sub> value of water which is utilized for curing cubes in this Research work is P<sub>H</sub> 7.23.

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