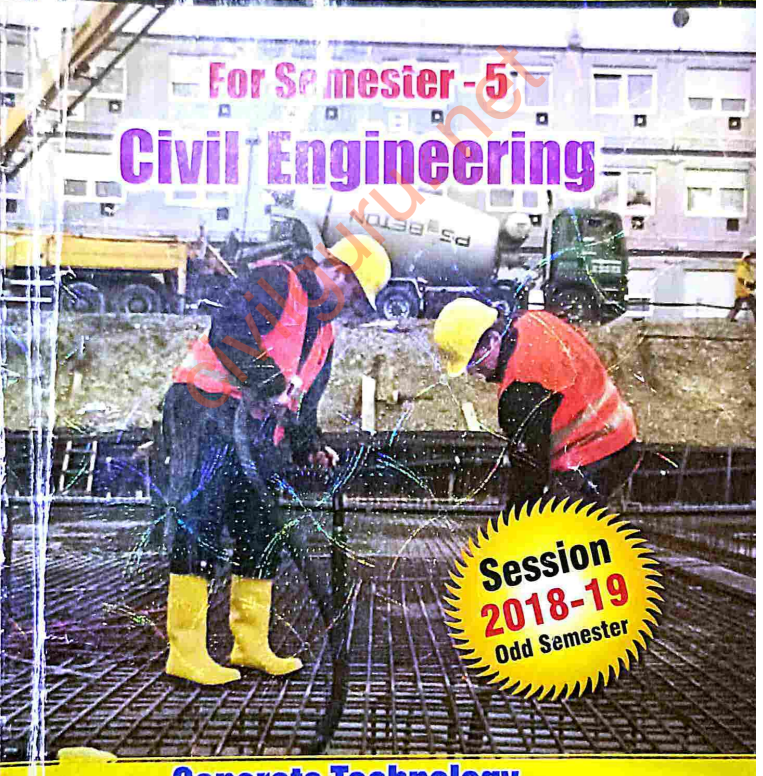


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Concrete Technology (CF: Sem-5)

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Cement Production and Aggregates

Cement: Production, Composition, Properties, Type and Cement Chemistry

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1-2 D (CE-Sem-5)

Cement Production and Aggregates

PART-1

Chemistry, Introduction to Supplementary Cementitious Materials Cement: Production, Composition, Properties, Types and Cement

CONCEPT OUTLINE : PART-1

cement are : CaO, SiO₂ (17-25 %), Al₂O₃ (3-8 %), and Fe₂O₃ (0.5 -6 %), (60 -67 %). Composition of Cement: The component oxides of ordinary portland Coment: Cement is a material with adhesive and cohesive properties.

Types of Cement:

- Ordinary portland cement
- Rapid hardening cement.
- Portland pozzolana cement.
- Low heat portland cement.
- Sulphate resisting cement.
- High Alumina cement etc.

Pozzolanic material can be divided into two groups: materials, also called mineral additives, contribute to the properties of Supplementary Cementing Materials: Supplementary cementing hardened concrete through hydraulic or pozzolanic activity.

- Natural Pozzolana:
- Clay and shales.
- Diatomaceous earth.
- Volcanic tuffs and pumicites.
- Artificial Pozzolana:
- Fly ash.
- Blast furnace slag.
- Silica fume.
- Metakaoline. Rice husk ash
- Surkhi

Questions-Answers

Long Answer Type and Medium Answer Type Questions

1-1D (CE-Sem-5)

Que 1.1. | What is cement? Also give its composition.

Answer

Cemert:

- Cement is a hydraulic binder and is defined as a finely ground inorganic material which, when mixed with water, forms a paste which sets and hardening retains its strength and stability even under water. hardens by means of hydration reactions and processes which, after
- Cement is the mixture of calcareous, siliceous, argillaceous and other
- Ø Chemical Composition: Cement has the following approximate chemical composition :
- The major constituents are :
- Lime (CaO): 60- 63 %
- Silica (SiO₂): 17-25 %
- Alumina $(Al_2O_3): 03-08\%$
- The auxiliary constituents are :
- Iron oxide $(Fe_2O_3): 0.5-06\%$
- Magnesia (MgO) : 1.5- 03 %
- Sulphur tri oxide (SO₃): 01-02 %
- Gypsum: 01 to 04 %

cement. Que 1.2. Describe the function of various constituents of

Answer

Functions of Cement Manufacturing Constituents:

- Lime (CaO):
- Lime forms nearly two-third (2/3) of the cement.
- calcium silicate in the manufacturing of cement. Sufficient quantity of lime forms di-calcium silicate (C2SiO2) and tri-
- E Lime in excess, causes the cement to expand and disintegrate
- 10 Silica (SiO₂):
- (C_2SiO_2) and tri-calcium silicate in the manufacturing of cement. The quantity of silica should be enough to form di-calcium silicate
- Sihca gives strength to the cement.
- Silica in excess causes the cement to set slo vly.
- Alumina (Al₂O₂):
- Alumina supports to set quick. to the coment.

- It also lowers the clinkering temperature
- Alumina in excess reduces the strength of the cement.
- Iron Oxide (Fe2O3): Iron oxide gives colour to the cement
- Magnesia (MgO):
- It also helps in giving colour to the cement.
- Magnesium in excess makes the cement unsound
- Calcium Sulphate (or) Gypsum (CaSO,): At the final stage of manufacturing, gypsum is added to increase the setting of cement.

give its properties. Que 1.3. What are Bogue's compound of portland cement? Also

Answer

compound of cement: Bogue's Compound of Cement: Following are the various Bogue's

- Calcium Silicates:
- Alite or 3CaO.SiO₂ or C₃S:
- It is responsible for early strength
- First 7 days strength is due to C₃S.
- It produces more heat of hydration
- A cement with more C₃S content is better for cold weather concreting
- Belite or 2CaO.SiO2 or C2S:
- The hydration of C₂S starts after 7 days. Hence it gives strength after
- strength. $\mathrm{C_2S}$ hydrates and hardens slowly and provides much of the ultimate
- It is responsible for the later strength of the concrete
- It produces less heat of hydration
- Calcium Aluminates:
- Aluminate or 3CaO.Al2O3 or C3A:
- The reaction of C3A with water is very fast.
- It may lead to an immediate stiffening of paste, and it is called flash set.
- To prevent this flash set, 2-3 % gypsum is added at a time of grinding cement clinker.
- The hydrated C₃A do not contribute to the strength of the concrete.
- Low C₃A for sulfate resistance Cement.
- Ferrite or 4CaO.Al₂O₃ .Fe₂O₃ or C₄AF
- C₄AF hydrates rapidly.

- It does not contribute to strength of the concrete.
- Controls the color of cement.

reaction with water.

Gypsum is added to avoid the uncontrolled setting resulting from $\mathrm{C}_{s}\!\Lambda$

neat diagram. Give comparison between wet and dry process of manufacturing. Que 1.4. | Explain manufacturing processes of the cement with

Manufacturing Processes: Following are the steps of manufacturing of cement :

- Make Clinkers: In this step, the raw material is converted into fine powder and it is done by following two processes:
- Dry Process:
- In this process calcareous material such as limestone (calcium to fine powder in the absence of water and then are mixed together in carbonate) and argillaceous material such as clay are ground separately the desired proportions.
- Water is then added to it for getting thick paste and then its cakes are formed, dried and burnt in kilns.
- This process is usually used when raw materials are very strong and
- 7 absence of water. In this process, the raw materials are changed to powdered form in the
- Wet Process:
- In this process, the raw materials are changed to powdered form in the presence of water.
- F: is a rotary steel cylinder with hardened steel balls. In this process, raw materials are pulverized by using a ball mill, which
- V. E When the mill rotates, steel balls pulverize the raw materials which form sturry (liquid mixture)
- : The slurry is then passed into storage tanks, where correct proportioning is done.
- ≦. process than dry process. Proper composition of raw materials can be ensured by using wet
- <u>ي</u> This process is generally used when raw materials are soft because complete mixing is not possible unless water is added.
- Corrected slurry is then fed into rotary kiln for burning.
- The actual purpose of both processes is to change the raw materials to

Burning:

- 8-16 feet in diameter and temperature arrangement is up to Corrected slurry is feed to rotary kiln, which is a 150-500 feet long. 1500-1650 °C_y
- At this temperature slurry losses moisture and forms into small lumps, after that changes to clinkers
- Ë Clinkers are cooled in another inclined tube similar to kiln but of lesser length.

Ç Grinding:

- -Now the final process is applied which is grinding of clinker, it is first cooled down to atmospheric temperature
- controlling the setting time of cement. gypsum (Calcium sulphate CaSO₄) in the ratio of 01-04 % is added for Grinding of clinker is done in large tube mills. After proper grinding
- Ħ Finally, fine ground cement is stored in storage tanks from where it is

Comparison between Wet and Dry Process:

6.	, Su	4.	, w	2.	1.	S. No.
The machinery and equipments do not need much maintenance.	The raw materials can be mix easily, so a better homogeneous material can be obtained.	Less economical.	The amount of heat required is higher, so the required fuel amount is higher.	Size of the kiln needed to manufacture the cement is bigger.	Moisture content of the slurry is 35-50%.	Wet Process
The machinery and equipments need more maintenance.	Difficult to control the mixing of raw materials process, so it is difficult to obtain homogeneous material.	More economical.	The amount of heat required is lower, so the required fuel amount is lower.	Size of the kiln needed to manufacture the cement is smaller.	Moisture content of the pellets is 12% .	Dry Process

Que 1.5. Explain the various types of cements.

Answer

Following are the various types of cements:

ofc one ciment foci id eme resisting coment (ir) (14:6) Setting coment heat ament. alumina coment

- In this cement, the percentage of tricalcium aluminate C₃A is kept Sulphate Resisting Cement:
- below 5 % and it results in the increase in resisting power against sulphates,
- Rapid Hardening Cement:
- ordinary cement. But it attains high strength in early days. The initial and final setting times of this cement are same as those of
- It contains high percentage of tricalcium silicate C_3S to the extent of
- White Cement:
- White cement is prepared from such raw materials which are practically free from colouring oxides of iron, manganese or chromium.
- It is white in colour and is used for floor finish, plaster work, ornament
- Coloured Cement:
- mineral pigments with ordinary cement. The cement of desired colour may be obtained by intimately mixing
- The amount of coloring material may vary from 5 to 10 %
- E external surfaces, artificial marble, window sill slabs, textured pane These types of coloured cement are widely used for finishing of floors faces, stair treads, etc.

			,
	Black or Brown	Manganese Dioxide	.45
	Brown, Red, Yellow	Iron Oxide in different proportion Brown, Red, Yellow	çıs
	Blue	Cobalt Imparts	2
	Green	Chromium Oxide	1
1	Colour	Pigment	S.No.

- Pozzolana Cement:
- Pozzolana is a volcanic powder

p:

- This type of cement is used to prepare mass concrete of lean mix and for marine structures.
- E It is also used in sewage works and for laying concrete under water.
- Hydrophobic Cement:
- 0.1 to $0.4\,\%$ of oleic acid, stearic acid or pentachlorophenol. It is manufactured by grinding ordinary portland cement clinker with
- moisture content of atmosphere. This addition forms water repellent film around each particle by the
- E When concrete is prepared using this cement, the water repellent film breaks out which improves the workability of concrete.

Quick Setting Cement:

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- When concrete is to be laid under water, quick setting cement is to be
- sulphate (Al_2SO_4) which accelerates the setting action. This cement is manufactured by adding small percentage of aluminum
- E addition of water and it becomes stone hard in less than half an hour The setting action of such cement starts with in 05 minutes-after
- Low Heat Cement:
- (C3A) content. In this cement the heat of hydration is reduced by tricalcium aluminate
- It contains less percentage of lime than ordinary portland cement.
- E: It is used for mass concrete works such as dams etc.
- 9 **High Alumina Cement:**
- This cement contains high aluminate percentage usually between 35
- 2 construction of dams and other heavy structures It gains strength very rapidly within 24 hours. It is also used for
- ω It has resistance to sulphates and action of frost also.
- Air Entraining Cement:
- materials with clinker or the materials are also added separately while Air entraining cement is produced by grinding minute air entraining making concrete.
- resistance to frost action. that entrainment of air or gas bubbles while applying cement, increases Entrainment of air also improves workability and durability. It is found
- Natural resins, fats, oils are used as air entraining agents It is recommended that air contents should be 03-04 % by volume

hydration of cement. Que 1.6. What is hydration of cement? Explain the process of

Answer

Hydration of Cement:

- The reaction of cement when mixed with water is called hydration. Both C₃S and C₂S make up nearly 75 % of cement.
- The hydration of these compounds is responsible for the setting and hardening of cement.
- ယ The hydration surface reaction starts immediately once cement comes in contact with water. It is an exothermic reaction.
- The hydration continues as long as heat and moisture are available.

All four Bogue's compounds along with gypsum are involved in the hydration reaction and only avery small amount of water is needed for

B. Following stages occurred in the process of hydration : 15 minutes. The calcium and hydrogen ions are released from the Stage 1: A heat generation of rapid order takes place for close to The initial reactions are dependent on the temperature. the evolution of calcium hydroxide and calcium silicate hydroxide beings. surface and when certain levels of critical concentrations are reached,

forced to become plastic for a period of 2 to 4 hours. This process of Stage 2: This stage tends to be the dormant period and the cement is

reaction tends to slow down.

Stage 3: This is the acceleration period as the silicate hydrates rapidly along with critical concentration of ions. The entire hardening takes to S hours. place and the final set is released and the time period is generally for 4

Stage 4: This is known as the deceleration stage. The overall rate of reaction tends to slow down resulting in an independent diffusion

has less effect on the hydration stage. The reaction process is constant Stage 5: This is referred to as the steady stage and the temperature and is for a period of 12 to 24 hours.

tend to carry over to the silicate phase. aluminate and the ferrite stage tend to react first and then the reactions combined reaction of the hydration of cement. The hydration of cement can be split into several small components it is observed that the The individual reaction of minerals tends to be less effective than the

compounds indicating the products of hydration. Que 1.7. Describe the hydration reaction of important Bogue's

Answer

Hydration Reaction of Bogue's Compound:

Hydration of C,S:

The chemical reaction of C₃S with water can be expressed as $\frac{C_3S + w_{av}}{+C_3S + W_{av}} + \frac{C_3S + W_{av}}{+C_3S + W_{av}} = \frac{C_3S + W_{av}}{+C_3S + W_{av}} + \frac{C_3S + W_{av}}{+C_3S + W_{av}} = \frac{C_3S + W_{av}}{+C_3S + W_{av}} + \frac{C_3S + W_{av}}{+C_3S + W_{av}} = \frac{C_3S + W_{av}}{+C_3S + W_{av}} + \frac{C_3S + W_{av}}{+C_3S + W_{av}} = \frac{C_3S + W_{av}}{+C_3S$

paste. It forms a continuous binding matrix. It is amorphous and fibrous strength development of cement paste. and hence has a large surface area. It is an important factor for the C.S.H, Calcium silicate hydrate constitutes 50:60% of the solids in the where, C-S-His calcium silicate hydrate and C-H is calcium hydrate.

embedded in the C-S-H matrix. Its growth fills the pore spaces. It does C-H. Calcium hydrate makes up about 20 % of the solids in the paste. It exists in the form of thick, crystalline hexagonal plates and is

Ħ:

F

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Cement Production and Aggregates

patches and efflorescence, not significantly contribute to strength. Its leaching causes white

Hydration of C2S:

products are generated. However, C2S reacts slowly and hence The hydration of C₂S is similar to the hydration of C₃S. The same generates less heat.

It contributes to strength development at later stages

Hydration of $C_{\mathfrak{p}}A$:

This hydration reaction produces a substance called ettringite as follows

 $C_3A + gypsum + water \rightarrow ettringite + heat$

C₃A + ettringite + water → monosulphoaluminate

If the amount of gypsum is too little, C, A will react fast and can cause

F

E: On the other hand, too much gypsum will delay setting and cause undue expansion. It constitutes about 10-20 % of the solid content.

₹. It is a long, slender, and prismatic crystal and is stable only in the presence of gypsum.

considerably to durability. It plays a minor role in strength development but contributes

Monosulphoaluminate is a stable hydration product. It is fairly crystalline.

Hydration of CAF:

The hydration of C₄AF is similar to that of C₃A; the same products are

combines well with gypsum. However, CAF reacts slowly and hence generates less heat and

Que 1.8. What are the advantages of pozzolona portland cement.

Answer

Advantages:

In PPC, costly clinker is replaced by cheaper pozzolanic material and hence economical,

Soluble calcium hydroxide is converted into insoluble cementitious round durability characteristics, particularly in hydraulic structures products resulting in improvement of permeability. Hence it offers, all and marine construction.

PPC consumes calcium hydroxide and does not produce calcium hydroxide as much as that of OPC.

It generates reduced heat of hydration and that too at a low rate.

- the pore size distribution and also reduces the microcracks at the
- As the fly ash is finer and of lower density, the bulk volume of 50 kg bag is slightly more than OPC. Therefore, PPC gives more volume of
- than OPC if enough moisture is available for continued pozzolanic The long term strength of PPC beyond a couple of months is higher mortar than OPC.

Que 19. Explain briefly the physical properties of ordinary

portland cement and its uses

Physical Properties of Ordinary Portland Cement

- Colour greenish grey.
- One feels cool by thrusting one's hand in the cement bag
- It is smooth when rubbed in between fingers.
- A handful of cement thrown in a bucket of water should float Uses of Cement: Following are uses of cement:
- It is used in concrete for laying floors, roofs and constructing lintels, beams, stairs, pillars etc
- It is used for making joints for drains and pipes
- It is used for water tightness of structure.
- It is used in mortar for plastering, masonry work, pointing, etc.
- Cement is a very useful binding material in construction.
- lamp posts, telephone cabins, roads etc It is employed for the construction of wells, water tanks, tennis courts,
- It is used in the preparation of foundations, water tight floors, footpaths
- as bridges, culverts, dams, tunnels, light houses etc. It is used in the construction of important engineering structures such
- It is used for precast pipes manufacturing, piles, fencing posts etc.

advantages of pozzolanic material? Que 1.10. Describe the pozzolanic materials. What are the

Answer

Pozzolanic Materials:

which in themselves possess little or no cementitious value, but will, in Pozzolanic materials are siliceous or siliceous and aluminous materials,

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Cement Production and Aggregates

with calcium hydroxide liberated on hydration, at ordinary temperature, to form compounds, possessing cementitious properties. finely divided form and in the presence of moisture, chemically react

Pozzolanic reaction is given by

Pozzolana + Calcium hydroxide + Water → C - S - H (gel)

Advantages of Pozzolanic Materials: Following are the advantages of pozzolanic materials:

Ħ

- Lower the heat of hydration and thermal shrinkage.
- Increase the water-tightness.
- Reduce the alkali-aggregate reaction.
- Improve resistance to attack by sulphate soils and sea water.
- Lower susceptibility to dissolution and leaching.

Improve extensibility.

- Improve workability.

Lower costs.

Que 1.11. Describe the various types of pozzolanic materials.

Fly Ash: Types of Pozzolanic Materials: Following are the various types of pozzolanic materials:

•

Answer

- Fly ash is finely divided residue resulting from the combustion of electrostatic precipitator. powdered coal and transported by the flue gases and collected by
- iii. Fly ash is categorise into two classes: Fly ash is the most widely used pozzolanic material all over the world
- 8 Class F: Fly ash normally produced by burning anthracite or bituminous coal, usually has less than 5 % CaO. Class F fly ash has pozzolanic properties only.
- Ď of 10 %. In addition to pozzolanic properties, class C fly ash possesses Class C : Fly ash normally produced by burning lignite or subcementitious properties. bituminous coal. Some class C fly ash may have CaO content in excess

Ħ:

- another material that is used as an artificial pozzolanic admixture. Silica fume, also referred to as microsilica or condensed silica fume, is
- dioxide (SiO2) produced during the manufacture of silicon or ferrosilicon by electric arc furnaces at temperature of over 2000°C. Silica fume is very fine pozzolanic material composed of ultrafine, amorphous glassy sphere (average diameter, 0.10 to 0.15 mm) of silicon

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particles of micro silica that form the major part of the smoke or fune with ovygen, exidizes to SiO2, condensing into the pure spherical The micro silica is formed when SiO gas produced in the furnace mixes from the furnace.

Rice Husk Ash:

Rice husk ash is obtained by burning rice husk in a controlled manner high SiO, content and can be used as a concrete admixture. without causing environmental pollution. When properly burnt it has

- to high strength and high impermeability of concrete. Rice busk ash exhibits high pozzolanic characteristics and contributes
- H SiO₂), 5 % carbon and 2 % K₂O. Rice husk ash (RHA) essentially consists of amorphous silica (90 %
- The specific surface of RHA is between $40 100 \text{ m}^2/\text{g}$.

Surkhi: .

Surkhi is an artificial pozzolana made by powdering bricks or burnt

- are specially burnt for this purpose and then powdered In some major works, for large scale production of surkhi, clay balls
- E composition of soil, degree of burning and fineness of grinding. Its characteristics are greatly influenced by the constituent mineral

- Thermally activated ordinary clay and kaolinitic clay is known as
- It showed certain amount of pozzolanic properties, they are not highly
- white or cream in colour, purified, thermally activated is called High unreactive impurities to make 100 % reactive pozzolana. Such a product, Highly reactive metakaolin is made by water processing to remove Reactive Metakaolin (HRM).
- 3 High reactive metakaolin shows high pozzolanic reactivity and reduction in Ca(OH)2 ever as early as one day.

Ground Granulated Blast Furnace Slag (GGBS):

- silicates and aluminates of calcium and other bases. admixture like fly ash a nonmetallic product consisting essentially of Ground granulated blast-furnace slag is another important mineral
- = = glassy sand like granulated material The molten slag is rapidly chilled by quenching in water to form a
- will have specific surface of about 400 to 600 m³/kg (Blaine). The granulated material when further ground to less than 45 micron

PART-2

Aggregate: Mineralogy, Properties, Test and Standards, Quality of Water for Use in Concrete.

CONCEPT OUTLINE: PART-2

Classification of Aggregate: The classification of the aggregate is materials such as sand, gravel or crushed stone etc Aggregate: These are primarily naturally occurring, inert granular

Classification According to Geological Origin:

generally based on their geological origin, shape, size, unit weight

- Natural aggregate.
- Artificial aggregate.
- Classification According to size:
- Fine aggregate.
- Course aggregate.
- All in aggregate.
- Single size.
- Ë Classification According to Shape:
- Rounded aggregate.
- Irregular aggregate.
- Angular aggregate.
- d. Flaky and elongated aggregates.
 Classification Based on Unit Weight:

V

- Normal weight aggregate.
- Heavy weight aggregate.
- Light weight aggregate.

and texture, poroisity. Test: Aggregates are tested for strength, abrasion, particle shape

- Crushing strength test.
- Flakiness and elongated index test
- Ten percent fines value.
- Impact value test.
- Test for hardness and abrasion resistance, etc.

should be free from oil, acid and alkalis salt, and organic material ensuring good quality concrete. Water used for mixing and curing Water Quality: The quality of water used must be checked for

Questions-Answers

Long Answer Type and Medium Answer Type Questions

Que 1.13. What is meant by aggregate ? Briefly describe their

classification.

Answer

Aggregate: These are inert materials which are mixed with binding material such as cement or lime for manufacturing of mortar or concrete. Aggregate are used as filler in mortar and concrete and also to reduce their cost.

- Classification of Aggregate:
- According to Geological Origin:
- Natural Aggregate:
- and gravels or from quarries by cutting rocks. These aggregates are generally obtained from natural deposits of sand
- been reduced to their present size by natural agents, such as water, The cheapest among them are the natural sand and gravel which have wind and snow, etc.
- The river deposits are the most common and are good quality
- Artificial Aggregate:
- air cooled fresh blast-furnace-slag. The most widely used artificial aggregate are clean broken bricks and
- the crushing strength of brick is less than 30 to 35 MPa. the mass concrete and are not suitable for reinforced concrete work if The broken bricks of good quality provide a satisfactory aggregate for
- The bricks should be free from lime mortar and lime sulphate plaster.
- The bricks aggregate is not suitable for waterproof construction.
- It has poor resistance to wear and hence is not used in concrete for the road work.
- According to Size:
- Fine Aggregate:
- micron sieve are known as fine aggregate The aggregate which passes through 4.75 mm sieve and retained on 75
- Coarse Aggregate:
- The aggregate retained on 4.75 mm sieve are known as coarse aggregate.
- All-in-Aggregate:
- It is the combination of both coarse and fine aggregate
- According to Shape:
- Rounded Shape:
- minimum voids ranging 32 to 33 %. The aggregate with rounded particles (river or seashore gravel) has

- Ē The only disadvantage is that interlocking between its particles is less and hence the development of bond is poor, making it unsuitable for high strength concrete and pavement.
- Irregular Aggregate:
- has higher of voids ranging from 35 to 38 % The aggregate having partly rounded particles (pit sand and gravel)
- It required more cement paste for a given workability
- Angular Aggregate: The aggregate with sharp, angular and rough 40 %. The interlocking between the particles is good particles (crushed rocks) has a maximum of voids ranging from 38 to
- IV. Flaky Aggregate:
- less than three-fifth of its mean dimension. An aggregate is termed flaky when its least dimension (thickness) is
- The presence of these particles should be restricted to 10 to 15 %.
- According to Unit Weight:
- sandstone and limestone; and brick ballast, etc., which have specific are termed normal weight concrete. 23 to 26 kN/m³ and crushing strength at 28 days between 15 to 40 MPa gravities between 2.5 and 2.7 produce concrete with unit weight ranging sands and gravels; crushed rocks such as granite, basalt quartz, Normal Weight Aggregate: The commonly used aggregate, i.e.,
- ۴ using typical goethite, limonite, baryte, magnetite, hematite, Heavy Weight or High-Density Aggregate: Concrete having unit ferrophosphorus and scrap iron, respectively. weight of about 30, 31, 35, 38, 40, 47 and 57 kN/m³ can be produced by
- masonry blocks for reduction of the self weight of the structure. Light Weight Aggregate : The light weight aggregate having unit weight up to 12 kN/m³ are used to manufacture the structural concrete
- Que 1.13. | Discuss the characteristics of good aggregates

Answer

Following are the characteristics of good aggregate:

- It should preferably be cubical or spherical in shape and of limiting porosity.
- It should be chemically inert and not be soft and porous
- It should not absorb water more than 5 %
- It should have rough surface.
- It should not react with cement after mixing
- It should be durable and strong

It must be clean i.e., it should be free from lumps, organic materials

Que 1.14. Briefly describe the physical mechanical and thermal

properties of aggregates in concrete-

Answer

- Physical Properties of Aggregate:
- Grading: It is the particle-size distribution of an aggregate as determined by a sieve analysis using wire mesh sieves with square

Fineness Modulus: The result of aggregate sieve analysis is expressed

13 by a number called fineness modulus.

- whose least dimension is less than three-fifth of their mean dimension Flakiness Index: It is the percentage by weight of particles in it
- PA Elongation Index: It is the percentage of weight of particles whose greatest dimension is greater than 1.8 times their mean dimension,

Mechanical Prosperities of Aggregate:

- Aggregate Crushing Value: It gives a relative measure of the compressive load resistance of an aggregate to crushing under a gradually applied
- of an aggregate to sudden shock or impact. Aggregate Impact Value: It gives a relative measure of the resistance
- Aggregate Abrasion Value: It gives a relative measure of resistance some abrasive charge. of an aggregate to wear when it is rotated in a cylinder along with

properties of aggregate: Thermal Properties of Aggregate: Following are the thermal

- depends on the parent rock expansion of aggregate. The coefficient of expansion of the aggregate Coefficient of Thermal Expansion: The coefficient of thermal expansion of the concrete increase with the coefficient of thermal
- 10 Specific Heat: It is a measure of its heat capacity.
- (Thermal Conductivity: It is the ability of the aggregate to conduct

Que 1.15. Explain the bulking and soundness of aggregates

Answer

- Bulking of Fine Aggregate:
- The increase in the volume of a given mass of fine aggregate caused by the presence of water is known as bulking.

1-18 D (CE-Sem-5)

Cement Production and Aggregates

- The bulking of fine aggregate is caused by the films of water which push the particles apart.
- The extent of bulking depends upon the percentage of moisture present in the sand and its fineness.
- water due to the merging of films, until when the sand is inundated. a certain point and then begins to decrease with further addition of It is seen that bulking increases gradually with moisture content up to
- With ordinary sands the bulking usually varies between 15-30 %.
- 6 moisture content of 10 % but such sand is unsuitable for concrete. In extremely fine sand the bulking may be of the order of 40 % at a

Ħ Soundness of Aggregate:

- freezing and thawing, thermal changes, and alternating wetting and changes in volume due to changes in environmental conditions, e.g. The soundness indicates the ability of the aggregate to resist excessive
- The aggregate is said to be unsound when volume changes result in the deterioration of concrete.

2

- ω or to disintegration over a considerable depth, and thus vary from an This may appear in the form of local scaling to extensive surface cracking impaired appearance to a structurally dangerous situation.
- (Na₂SO₄) or magnesium sulphate (MgSO₄). to disintegration of aggregates by saturated solution of sodium sulphate IS: 2386 (Part-V)-1963 describes a method to determine the resistance
- According to IS: 383-1970 the average loss of weight after ten cycles should not exceed 12 and 18 % when tested with sodium sulphate and magnesium sulphate, respectively.

aggregate on the strength and workability of concrete? Que 1.16. What are the effects of the shape and texture of

Answer

Effect of Shape:

- elongated particles reduce workability, increase water demand and Rounded aggregates are suitable to use in concrete because flaky and reduce strength.
- 2 particles increase water demand and therefore reduce workability. is higher due to interlocking but due to higher surface area, angular In the case of angular particles, the bond between aggregate particles

₿. Effect of Texture:

- water demand of the mixture This affects the bond to the cement paste and also influences the
- 2 Smooth: It improves workability but bond between cement paste and aggregate is weak.

Rough: It reduce workability but bond between cement paste and

- aggregate is strong
- Surface texture is not a very important property from compressive strength point of view but aggregate having rough surface texture perform better under flexural and tensile stresses.

which affect this reaction? How can this reaction be controlled? Que 1.17. What is alkali aggregate reaction? What are the factors

Alkali Aggregate Reaction:

- concrete and is known as alkali-aggregate reaction or sometimes lead in bad cases to complete disruption and disintegration of the The phenomenon is accompanied by extensive expansion and may concrete cancer.
- The trouble is due to reaction between silica in aggregate and alkalis in
- çω in the aggregate, react with carbonates in the aggregate to produce In some cases alkalis, mainly from the cement supplemented by alkalis
- andesites, rhyolites, siliceous limestone and certain types of sandstones. The types of rocks which contain reactive constituents include traps
- The reactive components may be in the form of opals, cherts, chalcedony, volcanic glass (excepting basaltic glasses), zeolites, and
- Factors Affecting Alkali-Aggregate Reaction:
- Reactive Type of Aggregates: Reactive material have been found to have serious effects if present in small quantities but not if it constitutes the whole of the aggregate.
- of manufacture it is not usual to specify an alkali content of less than 0.4 % alkalis (computed as Na₂O) no expansion or disruptive effect is likely even with a quite highly reactive aggregate, but due to difficulties High Alkali Content Cement: If the cement contains less than
- Availability of Moisture: Progress of the alkali-aggregate reaction takes place only in the presence of water.
- Temperature Condition: The favourable temperature for the
- 0 Control of Alkali-Aggregate Reaction:
- By Selecting Non-Reactive Aggregate : Aggregate can be identified by betrographic examination records test are used by petrographic examination. The mortar bar test and the chemical test are used.

- By Using Low Alkali Cement: Cements with alkali less than 0.6 per cent should be used
- come in contact with water. The best way is to apply mortar with water By Controlling Moisture: Old concrete should not be allowed to proofing agents on concrete surface.
- and fineness is disturbed and the aggregates turn to be inoffensive. added this optimum condition of silica being in particular proportion By Pozzolanas: When fly-ash or surkhi or crushed stone dust is
- By Air Entraining Agents: The alkali-silica-gel imparts osmotic the osmotic pressure and control the expansion. pressure over the set cement gel and this is mainly responsible for formation of cracks. When air entraining agents are added they absorb

value, impact value and abrasion value of aggregates. Que 1.18. Describe the test conducted to determine the crushing

Answer

Determination of Crushing Value (IS 2386 Part 4-1963):

- Crushing value of aggregate is a relative measure of resistance of an aggregate to crushing under gradually applied compressive load.
- standard cylinder in three layers, tamping each layer 25 times by a sieve is taken. About 6.5 kg of surface dry aggregate filled in the Aggregate passing through 12.5 mm sieve and retained on 10 mm standard tamping rod. It is leveled off. Its weight found out (A).
- the cylinder by becoming tilted. The plunger is placed on the aggregate taking care that it does not jam
- total load of 40 tonnes is applied uniformly during 10 minutes. The assembly is then kept under compression testing machine and
- sieve. The fraction passing through weight is (B). The load is released, the aggregate is taken out and sieve on 2.36 mm
- The aggregate crushing value is given by,

Aggregate crushing value = $B/A \times 100 \%$

- .7 used for concrete other than for wearing surface and 30 % for concrete Aggregate crushing value should not be more than 45 % for aggregate used for wearing surface such a runway roads, etc.
- Determination of Impact Value (IS 2386 part 4-1963):
- This test gives relative measure of resistance of aggregate to suddenly

2

The test sample consists of aggregate passing through 12.5 mm IS sieve and retained on 10 mm IS sieve. The aggregate is oven dried at 110 °C for 4 hours.

1-22 D (CE-Sem-5)

The aggregate is filled in the cup, (weight A). By lifting the handle, The aggregate is mice in the city as it is released by the tripping hammer is allowed to fall freely as it is released by the tripping

15 such blows are given and then the aggregate is taken out and sieved mechanism, on to the aggregate in the cup.

The fraction passing through is weighed (weight B). on 2.33 mm sieve.

The fraction retained is also weighted (weight C). If (B+C) is less than

9 A by more than 1 gram, the result is discarded and a fresh test is made. The aggregate impact value is given by,

Aggregate impact value = $BA \times 100$

Standard value for this test is same as crushing value test

Determination of Abrasion Value (IS 2386 Part 4-1963):

There are two methods prescribed in the IS code: This test gives the relative resistance of aggregate to wearing.

Deval Attrition Test, and

Los Angeles Abrasion Value.

ço But since LA test gives more realistic results, it is more commonly

size of aggregate is taken and is placed in the cylinder of the LA machine In this method, the specified weight, 5kg or 10 kg, depending on the along with the abrasive charge.

The abrasion charge consists of specific number of steel balls.

depending on the grading of the aggregate. The cylinder is rotated at 20 to 33 rpm for 500 or 1000 revolution

The aggregate is removed from the cylinder and sieved on 1.75 mm

of original weight give the aggregate abrasion value. The fraction passing through 1.7 mm sieve is expressed as percentage

The percentage of wear should not be more than 16 % for cement concrete aggregate.

aggregate Que 1.19. What tests are used to find out the shape of the

which are as follows : There are mainly two types of test for finding the shape of aggregate

Test for Determination of Flakiness Index:

mean dimension. The test is not applicable to sizes smaller than in it whose least dimension (thickness) is less than three-fifths of their The flakiness index of aggregate is the percentage by weight of particles

WID This test is conducted by using a metal thic: ness gauge.

of 290 pieces of any fraction can be tested A sufficient quantity of aggregate is taken such that a minimum number

- Each fraction is gauged in turn for thickness on the metal gauge.
- The total amount passing in the gauge is weighed to an accuracy of 0.1 % of the weight of the samples taken.
- weight of the sample taken. the various thickness gauges expressed as a percentage of the total The flakiness index is taken as the total weight of the material passing

Test for Determination of Elongation Index:

- particles whose greatest dimension (length) is greater than 1.8 times The elongation index on an aggregate is the percentage by weight of their mean dimension.
- The elongation index is not applicable to sizes smaller than 6.3 mm.

This test is conducted by using metal length gauge.

- number of 200 pieces of any fraction to be tested. A sufficient quantity of aggregate is taken to provide a minimum
- Each fraction shall be gauged individually for length on the metal
- accuracy of at least 0.1 % of the weight of the test samples taken. The total amount retained by the gauge length shall be weighed to an
- .7 various length gauges expressed as a percentage of the total weight of The elongation index is the total weight of the material retained on the the sample gauged.
- The presence of elongated particles in excess of 10-15 % is generally considered undesirable.

fines value' Que 1.20. | Explain the procedure for determination of ten percent

Answer

Procedure for Determination of Ten Percent Fines Value:

The sample of aggregate for this test is the same as that of the sample used for aggregate crushing value test.

The apparatus, with the test sample and plunger in position is placed in the compression testing machine.

ω of the plunger in 10 minutes of about: The load is applied at a uniform rate so as to cause a total penetration 15 mm for rounded or partially rounded aggregates (for example

20.0 mm for normal crushed aggregates, and

uncrushed gravels)

24.0 mm for honeycombed aggregates (e.g., expanded shales and

* After reaching the required maximum penetration, the load is released a 2.36 mm IS sieve. and the whole of the material removed from the cylinder and sieved on

Ċ a percentage of the weight of the test sample. The fines passing the sieve is weighed and the weight is expressed as

This percentage would fall within the range 7.5 to 12.6, but if it does

percentage of fines within the range of 7.5 to 12.5. not repeat test is made and the load is found out which gives a not, repeat test is made and the load is found out which gives a

Load required for 10 % fines

Y = Mean percentage fines from two tests at x tonsN = Load in tons, causing 7.5-12.5 % fines, and

Que 1.21. What is fineness modulus? How is sieve analysis

conducted for fine aggregates and coarse aggregates?

Answer

Fineness Modulus (FM):

the coarser the aggregate. FM of fine aggregate is useful in estimating The FM is an index of the fineness of the aggregate. The higher the FM proportions of fine and coarse aggregate in concrete mixtures.

obtained by adding the cumulative percentages by mass retained on each of a specified series of sieves and dividing the sum by 100. The fineness modulus (FM) for both fine and coarse aggregates is

 $FM = \frac{\sum (Cumulative \% \text{ retained on specified seive)}}{}$

Fine Medium Sand Coarse 100 2.9 - 3.22.6 - 2.92.2 - 2.6Fineness Modulus

ä Sieve Analysis:

into various tractions each consisting of particles of the same size. This is the name given to the operation of dividing a sample of aggregate

The sieve analysis is conducted to determine the particle size distribution

4.75 mm is termed as coarse aggregate and the fraction from 300 micron and 150 micron. The aggregate fraction from 80 mm to size 80 mm, 40 mm, 20 mm, 10 mm, 4.75 mm, 2.36 mm, 600 micron, The aggregates used for making concrete are normally of the maximum in a sample of aggregate, which we call gradation.

openings from 150 μm to 4.75 mm. (150 μm , 300 μm , 600 μm , 1.18 mm, 2.36 mm, 4.75 mm). As Per IS: 2386(Part-I): Fine aggregate: 6 standard sieves with $4.75~\mathrm{mm}$ to 150 micron is termed as fine aggregate.

0 çn (4.75 mm, 10 mm, 12.5 mm, 20 mm, 40 mm). Coarse Aggregate: 5 sieves with openings from 4.75 mm to 80 mm.

The size 4.75 mm is a common fraction appearing both in coarse aggregate and fine aggregate (CA and FA).

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Cement Production and Aggregates

- Grading pattern of a sample of CA or FA is assessed by sieving a sample successively through all the sieves mounted one over the other in order of size, with larger sieve on the top.
- The material retained on each sieve after shaking, represents the fraction of aggregate coarser than the sieve in question and finer than the sieve above.
- Sicving can be done either manually or mechanically

content of aggregates. Que 1.22. Explain different method of measurement of moisture

Answer

Following are the method of measurement of moisture cement of aggregates:

Drying Method:

- in an oven and the loss in weight before and after drying will give the The application of drying method is fairly simple. Drying is carried out moisture content of the aggregate.
- the loss in weight will include not only the surface water but also some If the drying is done completely at a high temperature for a long time, absorbed water.
- Ë A fairly quick result can be obtained by heating the aggregate quickly ın an open pan.
- The process can also be speeded up by pouring inflammable liquid such as methylated spirit or acetone over the aggregate and igniting it.

Displacement Method:

In the laboratory the moisture content of aggregate can be determined by means of pycnometer or by using Siphon-Can Method.

- will occupy a greater volume than the same weight of the aggregate is higher than that of water and that a given weight of wet aggregate The principle made use of is that the specific gravity of normal aggregate when dry.
- of the wet aggregate can be calculated. By knowing the specific gravity of the dry aggregate, the specific gravity
- From the difference between the specific gravities of the dry and wet aggregates, the moisture content of the aggregate can be calculated.

-Electrical Meter Method:

- Recently electrical meters have been developed to measure instantaneous or continuous reading of the moisture content of the aggregate.
- moisture content of the aggregate has been made use of The principle that the resistance gets changed with the change in

Automati : Measurement :

automatically recorded by means of some kind of sensor arrangement. In modem batching plants surface moisture in aggregates is

1-26 D (CE-Sem-5)

Concrete Technology

The arrangement is untomatically recorded and simultaneously going with aggregate is automatically recorded. The arrangement is made in such a way that the quantity of free water

that much quantity of water is reduced.

Que 1.23. What are the effects of impurities in the mixing water

on concrete?

Write a short note on the feasibility of use of sea water for mixing

Answer Ground Water: Presence of sulphates in ground waters highly Effects of Mixing Water from Different Sources

injurious to concrete foundations.

It has been found to reduce the strength of concrete by 10-20 % and sodium chloride, about 15 % of chloride and sulphate of magnesium. The sea water generally contains 3.5 % of salts with about 75 % of

slightly accelerate the setting time.

Sea water may lead to corrosion of reinforcement.

The chlorides in sea water may cause efflorescence in concrete

because of stress corrosion and the small diameter wires. The use of sea water is not recommended for prestressed concrete

precautions should be taken to make the concrete dense by using low If sea water cannot be avoided for making reinforced concrete, particular water/cement ratio coupled with vibration and to give an adequate

mixing water in concrete, the reduction in compressive strength is cover of at least 7.5 cm. generally less than about 10 %. Industrial Waste Water: When industrial waste water is used as

Water For Washing Aggregates:

get coated with layers of silt, salts and organic matters When aggregates are washed with water containing impurities, they

These reduce the bond between the aggregates and cement and markedly affect the strength.

Water for Curing:

Waters containing impurities and leading to stains is objectionable.

concentration of iron and organic matter may cause staining. When concrete is subjected to prolonged wetting, even a very low

Water containing more than 0.08 ppm of iron is not recommended for

deleterious effects on concrete Que 1.24. Enumerate the various impurities in water having

Answer

Impurities in water can be of following types:

Chlorides: accelerate setting. Chlorides can cause corrosion of the steel reinforcement and can

deliberate chlorination for disinfection. being sea water, the presence of admixtures and de-icing salts, or The water used may be contaminated with chlorides because of it

as reduction of long-term strength levels. Sulphates: Sulphates can lead to the reformation of ettringite as well

If algae are present in water, it should not be used because it will affect Organic Matter: The effects of organic matter on concrete are varied

Sugar: Sugar retards the setting time. Too much sugar may 'kill' the setting and strength development. concrete (i.e., it will not set).

Wastewater: It is best not to use wastewater. Alternatively it can be

used after proper testing and treatment Table gives the typical limits of impurities in water as per IS : 456-2000.

						_ <u>_</u>
Suspended matter	i. For plain concrete.	Chlorides (as Cl.):	Inorganic	Organic	Solids	Table gives the of From
2000	500		400	3000	Permissible limits, max. (mg/x/	

Chemical and Mineral Admixtures

Part-1 Air Entrainers, Water Proofers, Super Plasticizers Introduction and Study of Accelerators, Retarders, Water Reducers, (2-2D to 2-8D)

B. Long and Medium Answer Type Questions 2–2D Part-2 ... Study of Supplementary Cementing Materials Like Fly Metakaolin, and Pozzolana; Their Production, Properties and Ash, Silico Fume, Ground Granulated Blast Furnace Slag, (2-8D to 2-17D)

A. Concept Oulline: Part-1

A. Concept Outline: Part-2 2-8D B. Long and Medium Answer Type Questions 2-9D

Effect on Concrete Properties



2-2 D (CE-Sem-6)

Chemical and Mineral Admixtures

PART-1

Introduction and Study of Accelerators, Retarders, Water Beducers Air Entrainers, Water Proofers, Super Plasticizers

CONCEPT OUTLINE : PART-1

the batch immediately before or during mixing. and aggregates that is used as an ingredient of concrete and is added to Admixtures: It is defined as a material, other than cement, water

Types of Admixtures: According to the effects produced in concrete, the admixtures are classified as :

ii Water reducing admixtures. - plos tick ets

iv. Air-entraining agents.

strength development. E.g., sodium chloride. cement, shorten the time of set or increase the rate of hardening or concrete, mortar or grout, increase the rate of hydration of hydraulic Accelerators: These are the substances which when added to

cement. E.g., sugar, soluble zinc salts etc. Retarders: These are the substances which retard the setting of

increase workability without increasing the water content. Plasticizers: These are the substances which when added to concrete,

thawing and disruptive action of deicing salts. to be incorporated in the form of minute bubbles in concrete during mixing to increase the workability and resistance to freezing and Air-entraining Agents: These are the admixtures which cause air

Questions-Answers

Long Answer Type and Medium Answer Type Questions

give its types. Que 2.1. What is admixture? Why is it used with concrete? Also

Answer

Admixture:

Admixtures are materials used to modify the properties of fresh hardened concrete.

They are construction industry for building Chemical admixtures are used in the construction industry for building They are classified as chemical and mineral admixtures.

Ε: strong, durable, and waterproof structures.

æ Reason for using Admixtures with Concrete: Following are the purposes for which the admixtures could be used with

To accelerate the initial set of concrete, i.e., to speed up the rate of

development of strength at early ages.

To retard the initial set of concrete, i.e., to keep concrete workable for a

longer time for placement.

To improve the penetration (flowability) and pumpability of concrete. To enhance the workability.

To reduce the segregation in grout and concrete mixtures.

To increase the strength of concrete by reducing the water content and

To decrease the capillary flow of water through concrete and to increase by densification of concrete. in impermeability to liquids.

To inhibit the corrosion of reinforcement in concrete.

To increase the resistance to chemical attack

10. To increase the bond between old and new concrete surfaces

Types of Admixtures: Following are the types of admixtures:

Accelerators.

Water reducing admixtures

Retarders

Air-entraining agents

give the functions of accelerators. Que 2.2. | Explain the accelerators with suitable example. Also

Accelerator: An admixture is use to speed up the initial set of concrete is called accelerator.

Functions: Following are the functions of accelerators: Examples: Calcium chloride, sodium nitrate, calcium nitrate, etc.

These are added to concrete either:

increase the rate of development to strength. To increase the rate of hydration of hydraulic cement, and hence to

To shorten the setting time

An increase in the rate of early strength development may help in:

Earlier removal of forms,



2-4 D (CE-Sem-5)

Chemical and Mineral Admixtures

B B GALL TO

- Reduction of required period of curing, and
- Earlier placement of structure in service.
- Accelerating admixtures are also used when the concrete is to be placed at low temperatures.
- The benefits of reduced time of setting may include
- Early finishing of surface
- Reduction of pressure on forms or of period of time during which the forms are subjected to hydraulic pressure, and
- More effective plugging of leaks against hydraulic pressure
- concreting, the basement waterproofing operations, the repair work of With the availability of powerful accelerators, the under-water the waterfront structures in the tidal zones have become easy.

properties Que 2.3. Describe the accelerator effect on the concrete

Answer

Following are the accelerator effect on the concrete properties:

- compounds of cement, particularly tricalcium silicate, in water and hence The general action of accelerators is to cause a more rapid dissolution of facilitate more rapid hydration of these compounds
- strength by 3 to 8 MPa. setting time by one-third and raise the one to seven day compressive The use of 2 % calcium chloride by mass of cement can reduce the
- at 28 days in obtained An increase in flexural strength of 40 to 80 % of one day and up to 12 %
- temperature. Large doses of CaCl, result in flash set of concrete and the ambient
- Calcium formate (a fine powder), which is somewhat less soluble than calcium chloride and is less effective does not have the same adverse effect on corrosion of embedded steel as CaCl₂. It is added in the same

Que 2.4. | Explain the role of admixtures in concrete technology

Answer

Following are the role of admixtures in concrete technology

- To Modify Fresh Property:
- decrease the water content at the same workability. Increase the workability without increasing the water cement ratio or
- Retard or accelerate the time of initial setting

j:

Reduce or prevent the settlement or create slight expansion.

Modify the rate or capacity of bleeding.

To Modify Harden Property:

Accelerate the rate of strength development at early stages. Reduce the heat of evolution.

Increase the durability.

Decrease the permeability of concrete.

air-entraining agents? What are factors affecting the airentrainment in the concrete? Que 2.5. What is air-entrained concrete ? What are the

Air-Entrained Concrete:

- Air-entrainment is the internal creation of tiny air bubbles in concrete, plastic concrete and most of them survive to be part of the hardened entraining agent. The air bubbles are created during mixing of the A concrete maker introduces the bubbles by adding to the mix an air
- 10 relieve internal pressure on the concrete by providing tiny chambers for It contains billions of microscopic air cells per cubic foot. These air pockets water to expand into when it freezes.
- ça of air-entraining agents, under careful engineering supervision, as the It is produced using air-entraining Portland cement, or by the introduction concrete is mixed on the job
- The amount of entrained air is usually between four to seven percent of the volume of the concrete.
- Air-entraining Agents: Following are the air-entrainment agent used
- Natural wood resins
- acids such as stearic and oleic acids Animal and vegetable fats and oils such as tallow, olive oil and their fatty
- Various wetting agents such as alkali salts or sulphonated organic
- Water soluble soaps of resins acid
- acids, hydrogen peroxide and aluminium powder, etc. Miscellaneous materials such as sodium salts of petroleum sulphonic
- 0 Factor Affecting Air Entrainment: Following are the factor affect the air entrainment :
- Type and quantity of air entraining agents used
- Water cement ratio of mix

2-6 D (CE-Sem-5)

Chemical and Mineral Admixtures

- Type and grading of aggregates
- Mixing time.
- Temperature.
- Type of cement.
- Influence of compaction.
- Admixtures other than air entraining agents used

the properties of concrete? Que 2.6. What are the effects of air entrainment admixture on

Answer

the effect of air entrainment on concrete properties : Effect of Air Entrainment on Concrete Properties: Following are

- Reduction in strength.
- Improvement in workability
- Increased resistance to freezing and thawing
- Reduces the tendencies of segregation.
- Reduces the bleeding and laitance
- Decreases the permeability.
- Increases the resistance to chemical attack
- Permits reduction in sand content, water content, cost and heat of
- Reduces unit weight, alkali aggregate reaction and modulus of elasticity.
- and thawing and against the effects of de-icing salts. Enhance the durability of concrete against cycles of climatic freezing

Que 2.7. What are the different types of superplasticizers?

Answer

as follows: Types of Superplasticizers: Different types of superplasticizers are

- during production of paper-making pulp from wood precipitation, and fermentation processes of the waste liquor obtained Lignosulphonates: These are derived from neutralization
- Sulphonated Melamine Formaldehyde (SMF): It is manufactured by normal resinification of melamine - formaldehyde
- neutralized with sodium hydroxide or lime. formaldehyde leads to polymerization and the sulphonic acid is naphthalene by oleum or SO3 sulphonation; subsequent reaction with Sulphonated Napthalene Formaldehyde (SNF): Produced from

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Effect on Distribution,

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PART-2

Bludy of Bipplementary Cementing Materials Like By Astr.
Billion Pune, Ground Gronditated Blast Furnace Blag.
Metahadan and Pozzdána Their Productive,
Properties and Effect on Concrete properties.

CONCEPT OUTLINE : PART-2

Muterial Additions it shoralisd supplementary consenting instartish und indy grounds allowers meterials which the net possess consenting property in themselves, but react chemically with esterois hydroxide released from the hydroxide released from the hydroxide of partland tensent at normal temperature, to fann compounds of low solubility having contenting properties.

the second to seed the second to the second

Internal Pozzalona

II. Actional Pozzulone

Ifly Anh.; The fly not or pulverized fuel ash is the recides from the combination of pulverized coul collected by mechanical dest collectors or electrodatic precipitators or separators from the fuel gases of thermal power plants.

throughded Black Formoo Blag (It is a waste industrial by product obtained thiring the production of fron. The plant furnace slag is non-metallic product having eads composition similar to that of Fortland composition finds.

Alllen Puma ; It is a light to dock gray or pink or white expecting material composed of at local RF3s ultra three amorphous non crystallina apherical allicantilisation per fieles.

arament/stument

Ling Anawer Type and Mellium Answer Type Questions

Que 210. Discuss fly ash in concrete. Give the advantage,

disadvantages of fly ash.

ADSTRACT. Fly Asd : Fly and is one of the residues generated in combustion. compress the three persons to ash produced during combustions for ash usually refers to ash produced during combustions. Fly Ast : 117 252 is one or market rise with the flue gases. In an induced during compress the fine particles that rise with the flue gases. In an induced during compress the fine particles that rise with the flue gases. In an induced during compress the fine particles that rise with the flue gases. In an induced during compress the fine particles that rise with the flue gases.

Advantages of Fly Ash in Concrete : Following are the advantages

Lever permeability and better resistance to sulphate attack

Lawer sharkage and porosity as a result of the lower water content

Expressed long term strength and durability performance.

Reduced water content for a given workability or improved workability The rate of bleeding is reduced while workability is increased

Disadvantages of Fly Ash in Concrete: Following are to ET THE SELES WELLS COLLEGE

it is more difficult to control the colour of concrete containing fly a than mintures with Portland cement only. sectionizes of fly ash:

Fig axis reduces the amount of air entrainment, and concrete mixture ਪਛ਼ੀ ± ਿੰਸ਼ ਛੜੇ often require more air- entraining admixture.

Fig ash admixtures can lengthen the time it takes for concrete tose

the curing process may take much longer. Courses thanges from a liquid to a solid a few hours after pouring,

of fly ash concrete. Que 2.11. What are the classifications of fly ash? Also give them

ADSTRIC

Types of Fly Ash: Following are the two types of fly ash:

Class C Fly Ash;

This class of fly ash has high CaO content and used as a standalo treate Surrigation

percent can be improved by adding lime, The strength characteristics of class C fly ash having a CaO less than

Class F Fly Ash:

This class of fly ash has a low CaO content.

moon or Class F fly ash has an insufficient CaO content . or the pozzolanic reaches occur.

> It is not effective as a stabilizing agent by itself however, when mixed with either lime or lime and cement, the fly ash mixture becomes an

Uses of Fly Ash Concrete: Fly ash concrete are used in: effective agent.

Pumped concrete.

Road stabilization.

Tunnelling concrete

Self compacting concrete.

5: Water retaining structure.

Marine environment concretes.

Ready mix and precast application

Mass concrete section.

Que 2.12. What are the effects of fly ash on various properties of

concrete?

Answer

on concrete: Effects of Fly Ash on Concrete: Following are the effects of fly ash

On Amount of Mixing Water:

because of fineness of the fly ash. The use of fly ash in limited amounts as a replacement for cement or as an addition to cement requires a little more water for the same slump

It is generally agreed that the use of fly ash, particularly as an admixture rather than as a replacement of cement, reduces, segregation and

bleeding. If the sand is coarse the addition of fly ash produces beneficial results; given workability. for fine sands, its addition may increase the water requirement for a

3 months and may further increase at ages greater than 3 months may result in lower strength at 7 and 28 days, but may be about equal at On Compressive Strength: An addition of fly ash up to 30 per cent provided curing is continued.

On Modulus of Elasticity: It is lower at early ages and higher at later

On Curing Condition: It is similar to Portland cement concrete.

carbon content are more liable to increase drying shrinkage than the On Shrinkage of Concrete: Coarse fly ash and those having high finer fly ashes and those having low carbon content.

On Permeability: The permeability of concrete reduces on addition of fly ash to cement.

resistance of concrete to sulphate attack. On Resistance to Chemical Attack: Fly ash slightly improves the

- 7. on Heat of Hydration: Fly ash reduces the heat of hydration in On Heat of Hydration of 30 T fly ash may result in a reduction of concrete. A substitution of 30 T fly ash may result in a reduction of 50-60 % heat of hydration
- On Air Entrainment : The presence of fly ash reduces the amount of air entraining agent.
- ō On Setting Time: A 30 % substitution of fly ash may result in an increase of initial setting time up to 2 hours.

Que 2.13. What is silica fume ? How is it produced ? Give the

chemical composition of it.

Answer

Silica Fume:

- silicon and ferrosilicon alloys. Silica fume, also known as micro silica, is a byproduct of the reduction of high-purity quartz with coal in electric furnaces in the production of
- silicon allovs such as ferrochromium, ferromanganese, ferro magnesium, Silica fume is also collected as a byproduct of the production of other and calcium suicon.

Chemical Composition:

- It is mostly made of silica having silica percent more than 80
- K.O in small percentages. The other chemical composition includes Fe₂O₃, Al₂O₃, CaO, MgO, Na₂O,

silica fume? Que 2.14. What is the physical characteristics and functions of

Answer

- Physical Characteristics: Following are the physical properties of
- It should be in premium white and standard grey colour.
- The specific gravity of the silica fume concrete is 2.2.
- Particle size is less than 1 micron with average diameter of 0.1 micron.
- Its specific surface area is to be 20,000 $m^2 \, / \, kg$
- The shape of the particle is spherical
- It should be in amorphous in nature.
- Functions of Silica Fume: Following are the various functions of silica fume :

2-12 D (CE-Sem-5)

Chemical and Mineral Admixtures

- colcium siliente hydrates (CSH) and calcium hydroxide (CH). The hydration of Portland cement produces many components, including
- N calcium hydroxide. The additional calcium silicate hydrates produced by the silica fume is more resistant to attack from aggressive chemicals then the weaker
- The silien fume is added to the calcium hydroxide for produce the additional calcium silicate hydrates to obtain a very good compressive strength can exceed 15000 psi

Que 2.15. Explain the effects of silica fume on concrete properties

Answer

- Effect of Silica Fume on the Properties of Fresh Concrete:
- Workability:
- Reduced workability.
- demand is 1 % for every 1 % replacement of cement. Water demand increases in proportion to silica fume added. Water
- Ħ: Lower slump and more cohesive mix.
- Bleeding and Segregation:
- Bleeding is reduced as silica fume particles find their way in between two cement grains.
- increase in number of solid to solid contact points Segregation is reduced has the concrete mix is more cohesive due to
- greatly influenced. The increase may be 30 min or so Time of Setting: The initial setting time and final setting time is not
- concrete is subjected to plastic shrinkage. Plastic Shrinkage: Since silica fume concrete show no bleeding, fresh
- Effects of Silica Fume on the Properties of Hardened Concrete
- significantly by the addition of silica fume Drying Shrinkage: Long term shrinkage of concrete is not affected
- corresponding Portland cement concrete Creep: The creep of concrete containing silica fume will be lower than
- ငှာ of silica fume added. content of the cement paste, which decreases linearly with the amount concrete to acidic and sulphate waters is the reduction in the Ca(OH)₂ Chemical Resistance: A major reason for the improved resistance of
- ash which requires 30 %-40 % replacement adequate for reducing the alkali aggregate expansion as compared to fly Alkali Aggregate Reaction: Less than 10 % of silica fume is found
- Strength: Strength of 62-80 MPa can be easily achieved

Ö

Permeability: Sinca name timpermeable even at early agos with paste, thus making them almost impermeable even at early agos with paste, thus making them almost impermeable even at early agos with paste, thus making them almost impermeable even at early agos with paste, thus making them almost impermeable even at early agos with paste, thus making them almost impermeable even at early agos with paste, thus making them almost impermeable even at early agos with paste, thus making them almost impermeable even at early agos with paste, thus making them almost impermeable even at early agos with paste, thus making them almost impermeable even at early agos with paste, thus making them almost impermeable even at early agos with paste, thus making them almost impermeable even at early agos with paste, thus making them almost impermeable even at early agos with the paste. 10 4-addition of silica fame by weight of cement.

10 % addition of the effect of silica fume concrete on frequence and than Effect : The effect of silica fume concrete on frequence.

thaw affect is not very significant.

Que 2.16. What are the advantages, disadvantages and uses of

silica fume?

Answer Advantages of Silica Fume : Following are the advantages of silica

Lowers concrete permeability.

- Significantly increases concrete durability.
- Beneficial in all types of high strength concrete applications. Increases ultimate strength gain.
- Improves bond strength to steel.
- Significantly reduces alkali-silica reactivity.
- Provides excellent resistance to sulphate or seawater attack.
- Reduces steel corrosion.
- Improves freeze/thaw durability of concrete.
- Disadvantages of Silica Fume: Following are the disadvantages of silica fume
- Silica fume concrete shrinkage rate is a large.
- Silica fume concrete workability is poor.
- It is easy to produce temperature cracks
- Uses of Silica Fume:
- abrasion-resistant concrete, and low permeability concrete. For production of high strength concrete, corrosion-resistant concrete,
- Used to make sewer and manhole repair products. Reduces rebound in shotcrete application

What are its benefits and also write down the chemical composition Que 2.17. | What is ground granulated blast furnace slag (GGBS)?

Answer

of the slag GGBS.

Ground Granulated Blast Furnace Slag (GGBS):

molten slag floats above the molten iron at a temperature of about 1500°C to 1500°C Iron ore, coke and limestone are fed into the furnace and the resulting The blast furnace slag is a byproduct of the iron manufacturing industry 1500 °C to 1600 °C.

2-14 D (CE-Sem-5)

Chemical and Mineral Admixtures

40 % CnO, which is close to the chemical composition of Portland cement The molten slog has a composition of about 30 % to 40 % SiO, and about

Benefits of GGBS in Concrete:

- Heat of Hydration : Gradual hydration of GGRS with cament generates lower heat than Portland coment. This reduces thermal gradients in the concrete.
- requires less water to adequately cover the particles. Water Demand: GGBS is a glassy material and its smoother surface

P

risk of cold joints. Setting Time: Increased setting time may be advantageous in extending the time for which the concrete remains workable and, may reduce the

Appearance:

- to the fineness of the GGBS particles. GGBS cement also produces a smoother, more defect free surface, due
- levels of 50 % to 60 %. GGBS is effective in preventing efflorescence when used at replacement
- **Bleeding :** GGBS reduce bleeding than that of Portland cement and therefore reduces risk of delaminations.
- water content of up to 10 % is possible. Portland cement concrete, For equivalent workability, a reduction in cement particles and thus GGBS concrete is more workable than Workability: GGBS particles are less water absorptive than Portland
- at 50 %-70 % content gives optimum protection against sulphate attack Sulphate Resistance: GGBS is a sulphate-resisting, specifying GGBS
- effect of AAR due to its low reactive alkali content and its ability to Alkali Aggregate Reaction (AAR) : GGBS reduce the deleterious

Ç Chemical and Mineralogical Composition of the Slag:

AIO	14 49 %
	72.1.
FH2~3	
$\mathrm{Fe_2O_3}$	1.11%
CaO	37.34%
MgO	8.71%
MnO	0.02%
Sulphide sulphur	0.39 %
Glass content (%)	92-95%

E3.0.63/5

Effects of GGBS on the Properties of Presh Concrete:

The constraint of the period o Repease of community of the contract of GBS exhibited greaters of the contract and increased when the contract and increased w

County so but was in sine of serving can be expected when GOES Obtain the the Portland consent and is solicationed on an equal Leady, so remaining part of the Portland cement in Constrete mixing

cure teas, budan as reduced;

when the 19625 is overest, the rate and amount of bleeding may

Effects of (KBS on the Properties of Hardened Concrete:

Decrease screegly and rate of strength gain.

justeese the resistance to freezing and thaving

lumese the resistance to deining chemicals.

formuse the resistance to the corrosion of reinforcement

Reduction of expension due to alkali-silica reaction (ASR).

increase the registance to sulfate attack

had use the permeability.

Que 2.19. What is the use of CGBS in concrete?

following are the uses of GGBS in concrete:

- er tuary Purtland cement and for other pozzolanic materials. Wile in used to make durable concrete structures in combination with
- General, panely Portland Blast Purnace Cement (PBFC) and High-Slag Two major uses of Clibs are in the production of quality-improved the from 35 to 79%, and in the production of ready-mixed or site-batched durable currents. Suraine Ontrope. Black Furnate Centers (HSBFC), with GGES content ranging typically

dizadvantages of metakaolin. Que 220. Describe the metakacilin. Discuss the advantages and

Jaksur,

Metakaolin;

Metakadin is an admixture used as an partial replacement of comeating. The Chigh strength conservations HSC (high strength concrete).

2-16 D (CE-Sem-5)

Chemical and Mineral Admixtures

- is more than 40MPa. A concrete is said to be high strength concrete if its compressive strength
- Metakaolin is prepared by calcination of kaolin (clay mineral) at an temperature of 650-800°C. It has pozzolanic properties.
- Chemical formula of Metakaolin is $\mathrm{Al_2O_3.2SiO_2.2H_2O}$
- cement and results in additional C-S-H gel which results in increased strength. It reacts with Ca(OH)2 one of the by-products of hydration reaction of
- Advantages of Metakaolin : Following are the advantages of metakaohn:
- Strength and durability of concrete increases
- Accelerates initial setting time of concrete.
- Compressive strength of concrete increases by 20 %
- used can be reduced. Cross section of structure can be reduced safely i.e., amount of concrete
- Reduces shrinkage in concrete.
- Eco-friendly by reducing amount of CO_2 emission
- Reduces heat of hydration leading to shrinkage and crack control
- Disadvantages of Metakaolin; Following are the disadvantages of metakaolin:
- Increased cost price.
- Higher water ratio.
- Workability.
- Additional raw material
- At low addition rate increase shrinkage.

Que 2.21. What are the chemical compositions of metakaolin?

Also write is physical properties.

Chemical Composition of Metakaolin:

Chemical Composition	Percentage (%)
Silica (SiO ₂)	54.3
Alumina (Al ₂ O ₃)	38.3
Ferric oxide (Fe ₂ O ₃)	4.28
Calcium oxide (CaO)	0.39
Magnesium oxide (MgO)	0.08
Sodium oxide (Na ₂ O)	0.12
Potassium oxide (K,O)	0.50

Physical Properties of Metakaolin:

Physical form – powder

Fineness of metakaolin – 700 to 900 m²/kg Color of metakaolin – white/grey

Specific gravity – 2.50 Specific surface – 8 to 15 m²/g.

Que 2.22. | Write down the application of metakaoline.

Answer

Nuclear power stations.
Off shore structures.

Water retaining structures

Dams.

Application of Metakaolin: It can be used in constructions of:

Nuclear power stations.

2. Mass concreting. 4. High rise building.6. Bridges.

Part-1(3-2D to 3-11D)

Que 2.23. What are the difference between fly ash and GGBS?

Answer



Rhealogy of Concrete Mix Design and

A. Concept Outline : Part-2	• Rheology • Mix Design Examples	Part-2(3-11D to 3-24D)	A. Concept Outline : Part-1	 Principle of Mix Proportioning Properties Related to Mix Design Mix Design Method (ACI and IS) Mix Design of Concrete Packing Density

PART-1

Principle of Mix Proportioning, Properties Related to Mix Design Mix Design Method (ACI and IS), Mix Design of Concrete, Packing Density.

CONCEPT OUTLINE : PART-1

Principles of Mix Proportions: According to IS 456: 2000 and IS 1343 – 1980 the design of concrete mix should be based on following principles:

- Grade designation.
- Type and grade of cement
- Minimum nominal size of aggregate.
- Grading of combined aggregate.
- Water cement ratio.
- Workability.
 Durability.
- Quality control.

Concrete Mix Design: It is a process of selecting suitable ingredients for concrete and determining their proportions which would produce, as economically as possible, *i.e.*, concrete having a certain minimum compressive strength, workability and durability.

Factors of Mix Proportioning:

- Water-cement ratio.
- Cement Content or cement-aggregate ratio
- Gradation of the aggregate.
- Consistency.

Methods of Mix Design: Following are the various method of concrete mix design:

- ACI mix design method.
- Indian standard recommended method for mix design.
- Rapid method for mix design etc.

Questions-Answers

Long Answer Type and Medium Answer Type Questions

Que 3.1. | What do you mean by 'mix design' in concrete ? Explain its types and objectives.

Answer

Concrete Technology

Concrete Mix Design: Mix Design is the science of determining the relative proportions of the ingredients of concrete to achieve the desired properties in the most economical way.

- Types of Mixes: Following are the types of mixes:
- Nominal Mixes: In the specifications for concrete prescribed the proportions of cement, fine and coarse aggregates. These mixes of fixed cement aggregate ratio which ensures adequate strength are termed nominal mixes
- 2. Standard Mixes: IS 456-2000 has designated the concrete mixes into a number of grades as M10, M15, M20, M25, M30, M35 and M40. In this designation the letter M refers to the mix and the number to the specified 28 day cube strength of mix in N/mm².
- 3. Design Mixes: In these mixes the performance of the concrete is specified by the designer but the mix proportions are determined by the producer of concrete, except that the minimum cement content can be laid down

Objective of Mix Design: Following are the objective of mix design:

- 1. To achieve the designed/desired workability in the plastic stage.
- 2. To achieve the desired minimum strength in the hardened stage.
- To achieve the desired durability in the given environment conditions.
- 4. To produce concrete as economically as possible.

Que 3.2. What are the various principles of proportioning of mix design?

Answer

Principles of Mix Design: Following are the various principles of mix design:

- . The environment exposure condition for the structure
- The grade of concrete, their characteristic strength's and standard deviations.
- The type of cement.
- The types and sizes of aggregates and their sources of supply.
- The nominal maximum sizes of aggregates.
- Maximum and minimum cement content in kg/m³
- Water cement ratio.
- The degree of workability of concrete based on placing conditions.
- Air content inclusive of entrained air.

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11. The maximum/minimum temperature of fresh concrete. The maximum/minimum density of concrete.

12. Type of water available for mixing and curing. The source of water and the impurities present in it.

33 Discuss the Abram's water / cement ratio law and it

validity. How strength of concrete is estimated by Abram's law.

::

According to Abram's law the strength of fully compacted concrete in Abram's Water / Cement Ratio Law:

Here the water-to-cement ratio is the relative weight of the water to inversely proportional to the water-cement ratio.

should be between 0.4 and 0.5, lower for lower permeability and higher the cement in the mixture. For most applications, water-to-cement

E:

<u>ب</u>:

large valids, which contribute to porosity. Thus, at low water/cement ratio where full compaction is hard to achieve, Abram's law is not valid Validity: If not properly compacted, the concrete mix will contain

According to Abram's law, compressive strength can be expressed as:

$$F = \frac{A_1}{B_1^x}$$

 $\log F = \log A_1 - x \log B$

F =Compressive strength of concrete

where,

 $A_1, B_1 = Constant$

ġ,

x =Water cement ratio by weight.

proportions? Que 3.4. What are the different factors in the choice of mix

Answer

Factors Influencing Choice of Mix Design: According to IS 456:2000 and IS 1343:1980 following are the factor affecting the design of concrete mix. of concrete mix :

Grade of Concrete:

- The grade of concrete gives characteristic compressive strength of concrete concrete.
- F The grade M20 denotes characteristic compressive strength f_{th}^{0} 20 N/mm²

Concrete Technology

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applying suitable standard deviation. Depending upon the degree of control available at site, the concrete mix is to be designed for a target mean compressive strength (f_{ck})

Type of Cement:

The higher the strength of cement used in concrete, lesser will be the

grade of cement. consumption as much as 15 % and 25 % respectively, as compared to 33 The use of 43 grade and 53 grade of cement, gives saving in cement

Maximum Nominal Size of Aggregates:

or more of the aggregate is retained. It is designated by the sieve size higher than larger size on which 15 %

one-fourth of minimum thickness of the member. The maximum nominal size of aggregate should not be more than

restricted to sum less than the minimum clear distance between the main bars or 5 mm less the minimum cover to the reinforcement, For heavily reinforced concrete members as in the case of ribs of main whoever is smaller. beams, the nominal maximum size of the aggregate should usually be

Grading of Combined Aggregates:

mix is one of the important factors affecting the strength of concrete The relative proportions of the fine and coarse aggregate in a concrete

For dense concrete, it is essential that the fine and coarse aggregate be

Maximum Water/Cement Ratio: The lower the water/cement ratio. the greater is the compressive strength.

and finished without harmful segregation and bleeding. which a concrete mixture can be mixed, transported, placed, compacted Workability: Vorkability of fresh concrete determines the case with

Durability:

- Durability require low water/cement ratio
- It is usually achieved not by increasing the cement content, but by lowering the water demands at given cement content.
- grading and by using water reducing admixtures. Water demand can be lowered by through control of the aggregate

Ħ:

Que 3.5. Write short note on quality control of concrete

Answer

The strength of concrete varies from batch to batch over a period of time.

3-6 D (CE-Sem-5) The sources of variation in the quality of the constituent materials, variation in the quality of the constituent materials, variation due to variation in the one to batching process, variations in the one to batching process. The sources of variability in the strength of concrete may be considered. in mix proportions were reality of supervision batching and mixing equipment available, the quality of supervision batching and mixing equipment available, the quality of supervision batching and mixing equipment available, the quality of supervision batching and mixing equipment available, the quality of supervision batching and mixing equipment available, the quality of supervision batching and mixing equipment available, the quality of supervision batching and mixing equipment available, the quality of supervision batching and mixing equipment available, and mixing equipment available, the quality of supervision batching and mixing equipment available, and mixing equipment available and mixing e due to variation in the quality of sun mix proportions due to batching process, variations in the quality in mix proportions due to batching process, variations in the quality in mix proportions due to batching process, variations in the quality in mix proportions due to batching process, variations in the quality in mix proportions due to batching process, variations in the quality in mix proportions due to batching process, variations in the quality in mix proportions due to batching process, variations in the quality in mix proportions due to batching process, variations in the quality in mix proportions due to batching process.

and workmanship These variations are inevitable during production to varying degree.

Controlling these variations is important in lowering the difference of the controlling these variations is important in lowering the difference of the controlling these variations is important in lowering the difference of the controlling these variations is important in lowering the difference of the controlling these variations is important in lowering the difference of the controlling these variations is important in lowering the difference of the controlling the controlling these variations is important in lowering the difference of the controlling these variations is important in lowering the difference of the controlling the controlling these variations is important in lowering the difference of the controlling the controlling these variations is important in lowering the controlling the controlling these variations is important in lowering the controlling th Controlling the minimum strength and characteristic mean strength between the minimum strength coment content.

the \min and hence reducing the cement content.

The factor controlling this difference is quality control.

The degree of control is ultimately evaluated by the variation in ter results usually expressed in terms of the coefficient of variation,

Explain common terminology used in statistical quality contrology Que 3.6. Discuss the statistical quality control of concrete,

9

Answer

Statistical Quality Control of Concrete:

- Statistical quality control method provides a scientific approach to the for unavoidable variations. so as to lay down design specifications with proper tolerance to cate concrete designer to understand the realistic variability of the materials
- ţo result of samples taken at random during execution. By devising a The acceptance criteria are based on statistical evaluation of the test proper sampling plan it is possible to ensure a certain quality at a
- ω only realistic but also restrictive as required by the design requirements Thus the method provides a scientific basis of acceptance when is not for the concrete construction.

in the statistical quality control of concrete. Common Terminology: The common terminologies that are used

the sum of strength of all the cubes by the number of cubes Mean Strength: This is the average strength obtained by dividing

$$\frac{x}{n} = \frac{\sum x}{n}$$

where,

 $\bar{x} = \text{Mean strength.}$

 $\Sigma x = \text{Sum of the strength of cubes.}$

any observed data from the mean strength. Variance : This is the measure of variability or difference between n = Number of cubes.

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မှ **Standard Deviation:**

s or σ. Numerically it can be explained as, This is the root mean square deviation of all the results, is denoted by

$$\sigma = \sqrt{\frac{\Sigma(x - \bar{x})^2}{n - 1}}$$

where

σ = Standard deviation. n =Number of observations

x = Particular value of observations.

 $\bar{x} = Arithmetic mean$

Standard deviation increases with increasing variability

- average value and the standard deviation. The characteristics of the normal distribution curve are fixed by the
- Coefficient of Variation:
- It is an alternative method of expressing the variation of result.
- standard deviation by the arithmetic mean and is expressed as : It is a non-dimensional measure of variation obtained by dividing the

$$V = \frac{\sigma}{x} \times 100$$

V =Coefficient of variation.

where,

method of mix design. Que 3.7. Step by step explain the American Concrete Institute

Answer

Following are the steps in American Concrete Institute method :

- Data to be Collected:
- Fineness modulus of selected fine aggregate
- Unit weight of dry rodded coarse aggregate.
- Specific gravity of coarse and fine aggregates in SSD condition
- ₹. Absorption characteristics of both coarse and fine aggregates.
- Specific gravity of cement.
- strength by using standard deviation. From the minimum strength specified, estimate the average design
- view. Adopt the lower value. Find the water/cement ratio from the strength and durability points of

ಲು

- work 20 mm and pre-stressed concrete 10 mm size are used Decide the maximum size of aggregate to be used. Generally for RCC
- Decide workability in terms of slump for the given job

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The total water in Franchische ted maximum size of aggregate, the selected slump and selected maximum that at all in Franchische ted slump and selected maximum size of aggregate. The total water in kg/m³ of concrete is determined, corresponding

Cement content is computed by dividing the total water content by

water/cement ratio.

Select the bulk volume of dry rodded coarse aggregate per unit volume of the marticular maximum size of coarse aggreent Select the bulk volume strength assimum size of coarse aggregate of concrete, for the particular maximum size of coarse aggregate. fineness modulus of fine aggregate.

The weight of CA per cubic meter of concrete is calculated by multiply.

the bulk volume with bulk density.

10 The solid volume of coarse aggregate in one cubic meter of concret calculated by knowing the specific gravity of CA.

Η Similarly the solid volume of cement, water and volume of ar calculated in one cubic meter of concrete.

13 The solid volume of cement, CA, water and entropy volume of concrete the solid volume of cement, The solid volume of FA is computed by subtracting from the to

Weight of fine aggregate is calculated by multiplying the solid volume of fine aggregate by specific gravity of FA.

Que 3.8. Step by step explain the IS method of mix proportioning

Answer

Following are the steps of IS method of mix design:

Step 1: Calculation of Target Strength of Concrete:

deviation (G) compressive strength of concrete at 28 days (f_{ch}) and value of standard Target strength is denoted by f_t which is obtained by characterist

$$f_t = f_{ck} + 1.65 \times g$$

Standard deviation can be taken from below table 3.8.1.

Table 2.8.1.

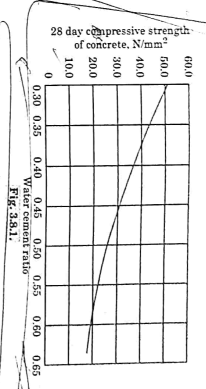
·				6	
M30 so on	M25	M20	M15	M10	Grade of concrete
5.0	4.0	4.0	3.51	3.5	Standard deviation (N/mm²)

Step 2: Selection of Water-Cement Ratio:

characteristic compressive strength of concrete. Water cement ratio is selected from the below curve for 28 di

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Step 3: Determination of Aggregate Air Content:

- size of aggregate used. Air content in the concrete mix is determined by the nominal maximum
- ; Below table will give the entrapped air content in percentage of volume of concrete.

Table 3.8.2.

$40~\mathrm{mm}$	$20~\mathrm{mm}$	10 mm	Nominal Maximum Size of Aggregate
1%	2%	5%	Air Content (% of Volume of Concrete)

Step 4: Selection of Water Content for Concrete:

- table 3.8.3. Select the water content which is useful to get required workability with the help of nominal maximum size of aggregate as given in below
- The table given below is used when only angular shaped aggregates are used in concrete as well as the slump should be 25 to 50 mm.

Table 3.8.3.

40 mm	20 mm	10 mm	Nominal Maximum Size of Aggregate
165	186	208	Maximum Water Content

ratio is determined in step 2 and quantity of water is determined in Step 5: Selection of Cement Content for Concrete: Water-cement

two conditions. But, the value obtained should satisfy the minimum two conditions. But, the table 3.8.4. The greater of the two values step-4. So, we can easily calculate the quantity of coment from the decided as quantity of cement content. two conditions. The table 3.8.4. The greater of the two values conditions as given in the table 3.8.4. The greater of the two values is

Table 3.8.4. Cement Content for PCC and RCC

280 360	Very severe 260 340	Severe 250 320	Moderate 240 300	Mild 220 300	PCC RCC	Exposure Minimum Cement Max Free water Content kg/m³ Cement Ratio
0.4	0.45	0.5	0.6	0.6	PCC	Max Fro
0.4	0.45	0.45	0.5	0.55	RCC	Max Free water Cement Ratio
M25	M20	M20	M15		PCC	3
M40	M35	M30	M25	M20	RCC	inimum Grade of Concrete

coarse aggregate and volume of total aggregates for different zones of maximum size of aggregate, we can calculate the ratio of volumes of Step 6: Calculation of Aggregate Ratio: For the given nominal fine aggregates from the below table.

Table 3.8.5.

40 mm 0.69 0.71		20 mm 0.6 · 0.62		10 mm 0.44 0.46		Zone-1 Zone-2	of aggregate of fine aggregate	maximum size volume of total age	Nominal Katio of volume of coarse aggregate and
0.73	70.0	0.64	0.10	0 48		Zone-3	egate rot unite	orner for diffe	oarse aggregat
 0.75	0.00	29.0	0.00	0.50	11.71.17.17.17.18.18.1	Zone-4	ent zones	The state of the s	e and

will give the volume of fine aggregate. aggregate volume. So, it s very easy that, 1-volume of coarse aggregate already determine the soarse aggregate volume ratio in the total Step 7: Calculation of Aggregate Content for Concrete: We Mass of fine aggregate is calculated from below formula

$$V = \left[W + \frac{C}{G_c} + \left(\frac{1}{(1-P)} X \frac{FA}{G_f} \right) \right] \times \frac{1}{1000}$$

Similarly, mass of coarse aggregate is calc dated from below formula
$$V = \left[W + \frac{C}{G_c} + \left(\frac{1}{p} X \frac{CA}{G_{ca}} \right) \right] \times \frac{1}{1000}$$

where, V = Volume of concrete. Concrete Technology

W = Water content.

C = Cement content.

 $G_r =$ Specific gravity of cement

P = Aggregate ration obtained in step 6.

FA and CA = Masses of fine and coarse aggregates.

 G_f and $G_{ca} = \text{Specific \'gravities of fine and coarse aggregates.}$ Step 8: Trial Mixes for Testing Concrete Mix Design Strength:

and verify whether the required strength is gained or not. If not, cube occurs. redesign the mix with proper adjustments until required strength of least 3 cubes of 150 mm size as per above standards. Test that cubes Based on the values obtained above, conduct a trail test by making at

PART-2

Rheology, Mix Design Example.

CONCEPT OUTLINE : PART-2

strain rate of strain and time. flow of materials, and is concerned with relationship between stress, Rheology: It may be defined as the science of the deformation and

Effective factors of rheology properties of concrete:

Hardening and stiffening.

Aggregate shape and texture

Admixtures. Aggregate grading.

Questions-Answers

Long Answer Type and Medium Answer Type Questions

Explain the parameters of Rheology Que 3.9. What do you mean by Rheology of fresh concrete?

Answer

- Rheology: It may be defined as the science of the deformation and strain, rate of strain, and time. flow of materials, and concerned with relationships between stress,
- 2 more complicated than of simple fluids (liquids or gases) The term rheology deals with the materials whose flow properties are

\$-12D(CE-Scm-5) Parameters of Rheology: Following are the parameter of theology

Stability:

сопрасиол.

becogeneous was distribution during transportation, placing a same particle size distribution during transportation, placing at herogeneous dispersion by matrix, and random sampling shows becogeneous dispersion by matrix, and random sampling shows becogeneous dispersion by matrix, and random sampling shows becogeneous dispersion by matrix, and random sampling shows become a support of the sample of the samp Stadius : Stadius in which the aggregate particles are held little defined as a condition in which the aggregate particles are held little defined as a condition in which the aggregate particles are held little defined as a condition in which the aggregate particles are held little defined as a condition in which the aggregate particles are held little defined as a condition in which the aggregate particles are held little defined as a condition in which the aggregate particles are held little defined as a condition in which the aggregate particles are held little defined as a condition in which the aggregate particles are held little defined as a condition in which the aggregate particles are held little defined as a condition in which the aggregate particles are held little defined as a condition in which the aggregate particles are held little defined as a condition and little and little defined as a condition and little defined as a conditi

Sentation. Election Sability Compactability Relative density fresh concrete Rheology of Flowability or mobility Viscosity Cohesion Triction Internal

Fig. 3.9.1. Parameters the rheology of fresh concrete.

- characteristics. The stability of concrete is measured by its segregation and bleeding
- Mobility:
- cohesive, viscous and frictional forces. transfer, i.e., under mechanical stresses. The flow is restricted by The mobility of fresh concrete is its ability to flow under momentum
- resists segregation. aggregate particles. It provides tensile strength of fresh concrete that The cohesive force develops due to adhesion between the matrix and
- Ħ: aggregate particles can move and rearrange themselves within the matrix The viscosity of the matrix contributes to the ease with which the
- 7 aggregate particles translate and rotate. The internal friction occurs when a mixture is displaced and the
- The resistance to deformation depends on the shape and texture of the aggregate, the richness of the mixture, the water-cement ratio, and the type of coment made. the type of cement used.
- Compactability:
- aggregate particles in a decling entrapped air and repositioning It measures the ease with which fresh concrete is compacted.
- Ĕ Compactability is measured by the compacting factor test. Companies in a dense mass without causing segregation

Concrete Technology

3-13 D (CE-Sem-5)

concrete Que 3.10. Describe the Bingham model of Rheology of fresh

Answer

- The flow behaviour of fresh concrete does not conform to Newtonian The ratio of shear stress to shear rate is not constant but depends upon liquid.
- the shear rate at which it is measured, and may also depend on the shear history of the concrete sample being investigated
- However, at low shear rates that are important in practice, the through-the origin, i.e., which has an intercept on the stress axis. behaviour can be represented by a straight line which does not pass
- The intercept indicates the minimum stress below which no flow occurs
- The fact that concrete can stand in a pile (as in the case of the slump occur at all. test) suggests that there is some minimum stress necessary for flow to
- The minimum stress is called yield stress and designated by the symbol τ_0 . Thus the simplest flow equation of concrete illustrated in ig. 3.10.1 can be written as:

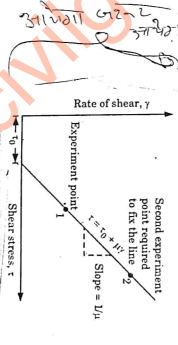


Fig. 3.10.1. Bingham model.

where,

 $\tau = \tau_0 + \mu \gamma$

 $\tau_0 = Y$ ield value indicating the cohesion of the material

- μ = Constant having the dimensions of viscosity and termed plastic viscosity.
- This mathematical relationship is called the Bingham model.

8

shear load is applied. terms of its cohesion to plastic viscosity, and the rate at which the Bingham model relates the shear stress of the material expressed in

year understanding of concrete chealogy. the best of the book of the continuation with other tests to selling the problem to be problement the book of the continuation with other tests to selling the continuation of the continu the workshifty of the parameter, i.e., produce only single point, we then see for a medianten with other tests to meli. To work the street of a control of a found by the single point in the single point in

por example, the Vee Boo text can be used with compacting fuctor to rome is the medicinty and compart ability.

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Que 5.11. Explain the affective factors of rheological properties

of contract

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Following are the affecting factors of rheological properties of concrete

7

some environmental sufficient motion to fill the void system, resultingly a lives of rationed and and diffy. Mix Proportion : A concrete for a having an excess amount of coarse

Consistency : The consistency of concrete, an inconsured by the slung test, is an indicator of the relative water confort in this concrets mix

Hardening and Stiffening:

hardening which reduces the mobility of concrete. in greene, and use of sevelerating admixtures, increase the rate of Chroted temperature, use of rapid-hardening coment, coment deficient

absorbing water from the mixture or increasing the surface area to be The dry and persons aggregate will rapidly reduce workshilty by

Aggregate Shape and Texture :

- eggregate contents and correspondingly higher water content. The rough and highly angular aggregate particles will result in higher percentage of yolds being filled by mortar, requiring higher fine
- Similarly, an angular fine aggregate will increase internal friction to well rounded natural gand the concrete mixture and require higher water content than
- These effects are greater in the fine aggregate than in course aggregate Aggregate Grading: A well graded aggregate given good workability
- entraining seconds are planticizers and super-planticizers, sirentraining ageods, accelerators and returdors. Admixtures : The admixtures which have algorificant effect on the even workehilty, and will thereby reduce the auglice area to be wetted. Meximum Aggregate Size t An increme in the maximum size of Exercises will reduce the fine exercisate content required to maintain?

Opes of conercte. Que 3.12. | Describe the effect of theological propertios on different

Con test Technology

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Answer

Effect of Rheological Properties on Different Types of Conserve.

- Different types of concrete:
- Pig 3.12.1 shows the three-dimensional relationship between different types of ourcrebs and the rheological parameters

For Example:

- Compared to reference concrete, a met concrete can be produced by decreasing both yield stress and plastic viscosity, whereas a stiffer concrets can be produced by increasing the yield stress.
- as well as viscosity. increases the flow), whereas higher dosage increases the yield stress Initially, addition of silica fume decreases viscosity (fine particle content

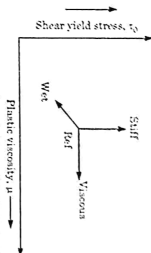


Fig. 3.12.1. Different types of concrete with respect to flow characteristics.

ķ Fig. 3.12.2. Different Additives: The effect of air, water, and other minera admixtures on rheological parameters of concrete is shown in

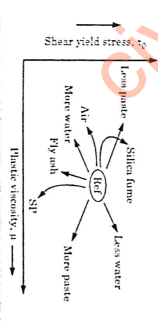


Fig. 3.12.2, Effect of air, water, and mineral admixtures on flow characteristics of concrete,

Rheological Properties of Different Concretes: Rheological Properties of self-compacting concrete is in the range of 0-80 shear yield stress of self-compacting in the range of 100-300 Page 12.8.

shown in Fig. 3.12.3. shown in the second concrete is in the range of 0-40 Pa-s, plastic viscosity of normal concrete for solf-compacting concretes. Plastic viscosity of self-compacting concrete is fairly high However, plastic viscosity for self-compacting concrete is fairly high However, plastic viscosity for self-compacting concrete is fairly high

having a range of 50-90 Pa-s.

EL P

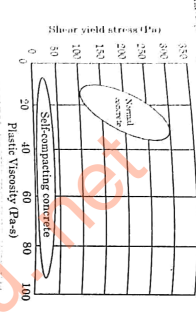


Fig. 3.12.3. Rheological properties of normal and self-compacting concrete.

essential data. Coarse aggregate is found to be absorptive to the extent of 1 % and gravity of fine aggregate and coarse aggregate are 2.65 and 2.7 cylinders. Standard deviation can be taken as 4 MPa. The specific of an elevated water tank. The specified design strength of concrete free surface moisture in sand is found to be 2 %. Assume any other Portland cement (Type I) will be used. A slump of 50 mm is necessary respectively. The dry rodded bulk density of coarse aggregate is (characteristic strength) is 30 MPa at 28 days measured on standard 1600 kg/m³, and fineness modulus of fine aggregate is 2.80. Ordinary Que 3.13. Design a concrete mix (by ACI method) for construction

Answer

strength. The mean strength, Assuming 5 per cent of results are allowed to fall below specified design

$$f_m = f_{min} + k\sigma$$

 $f_m = f_{min} + k\sigma$ = 30 + 1.64 × 4 = 36.56 \approx 36.5 MPa

Ņ

Since OPC is used, from ACI 211.1: 1991, the estimated w/c ratio is 0.47.

ACI 211.1: 1991 and minimum of the two is to be adopted. ACI 211.1: 1991 and minimum wife ratio given for special exposure condition given in This w/c ratio from strength point of view is to be checked against maximum w/c ratio.

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From exposure condition ACI 211.1: 1991 the maximum w/c ratio

Therefore, adopt w/c ratio of 0.47.

ယ

From ACI 211.1: 1991, for a slump of 50 mm, 20 mm maximum size of aggregate, for non-air-entrained concrete, the mixing water content is 185 kg/m3 of concrete. Also the approximate entrapped air content is

The required cement content = $\frac{185}{0.47}$ = 394 kg/m³

modulus of 2.80, the dry rodded bulk volume of coarse aggregate is From ACI 211.1: 1991, for 20 mm coarse aggregate, for fineness 0.62 per unit volume of concrete.

Therefore the weight of coarse aggregate = $0.62 \times 1600 = 992 \text{ kg/m}^3$

concrete = 2355 kg/m^3 . for 20 mm maximum size of aggregate and for non-air-entrained From ACI 211.1 : 1991, the first estimate of density of fresh concrete

The weight of all the known ingredient of concrete

.7

Weight of water = 185 kg/m°

Weight of cement = 394 kg/m^3

Weight of $CA = 992 \text{ kg/m}^3$ Weight of FA = $2355 - (185 + 394 + 992) = 784 \text{ kg/m}^3$

œ Alternatively the weight of FA can also be found out by absolute volume method which is more accurate, as follows:

4.	3.	2.	ĩ.	Item number
Air	Coarse aggregate	Water	Cement	Ingredients
	992	185	394	Weight kg/m³
$\frac{2}{100} \times 10^6 = 20 \times 10^3$	$\frac{992}{2.7} \times 10^3 = 367 \times 10^3$	$\frac{185}{1} \times 10^3 = 185 \times 10^3$	$\frac{394}{3.15} \times 10^3 = 125 \times 10^3$	Absolute volume cm ³

Total absolute volume = $697 \times 10^3 \text{ cm}^3$

Therefore absolute volume of FA = $(1000 - 697) \times 10^3 = 303 \times 10^3 \text{ cm}^3$ Weight of FA = $303 \times 2.65 = 803 \text{ kg/m}^3$

Estimated quantities of materials per cubic meter of concrete are:

9

$$Cement = 394 kg$$

$$FA = 803 \text{ kg}$$
$$CA = 992 \text{ kg}$$

Water =
$$185 \text{ kg}$$

ACI 211.1: 1991. Density of fresh concrete 2374 kg/m3 as against 2355 read from

Proportions:

394	1 =	
2.04	SD3	Fine Aggregate
2.52	992	Coarse Aggregate
0.47		Water

The above quantity is on the basis that both FA and CA are in saturated Weight of materials for one bag mix in kg = 50:102:126:23.5

and surface dry condition.

The proportions are required to be adjusted for the field conditions, PA has moisture of 2 per cent.

Total free surface moisture in $FA = \frac{2}{100} \times 803 = 16.06 \text{ kg/m}^3$

Weight of FA in field condition
=
$$803 + 16.06 = 819.06 \text{ kg/m}^3 \approx 819 \text{ kg/m}^3$$

Quantity of water absorbed by
$$CA = \frac{1}{100} \times 992 = 9.92 \text{ kg/m}^3$$

7 Weight of CA in field condition

1 9.92 kg of water is absorbed by CA. With regard to water, 16.06 kg of water is contributed by FA and = $992 - 9.92 = 982.08 \text{ kg/m}^3 \approx 982.0 \text{ kg/m}^3$

aggregates. This quantity of water is deducted from total water Therefore 16.06 - 9.92 = 6.14 kg of extra water is contributed by $165.00 - 6.14 = 178.86 \text{ kg/m}^3 \approx 179 \text{ kg/m}^3$

13 Quantities of materials to be used in the field duly corrected for free surface moisture in FA and absorption characteristic of CA

Cement =
$$394 \text{ kg/m}^3$$

FA = 819 kg/m^3

$$CA = 982 \, kg/m^3$$

Water =
$$179 \, \text{kg/m}^3$$

Field density of fresh concrete = 2374 kg/m^3

the following data: Que 3.14. Design a concrete mix for M45 grade of concrete with

Type of cement

Workability Exposure Condition Maximum size of aggregate

Minimum cement content Maximum W/C ratio

Degree of supervision Method of placing concrete

Specific gravity of coarse aggregate Super plasticizer will be used Type of aggregate

Crushed angular Agg Good Pumping

0.45320 kg/m³ 125 mm slump Severe (RCC)

2.80

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3. 12. Specific gravity of fine aggregate Water absorption Coarse aggregate Fine aggregate 2.70 0.5 percent 1.0 percent

Free surface moisture Fine aggregate Coarse aggregate

14.

Grading of fine aggregate conforming to grading Zone II. Grading of coarse aggregate conforming to Table 2 of IS 383.

Answer

15. 16.

Target Mean Strength:

Characteristic strength f $I_{ck} = 45$

Target mean strength, $f'_{ck} = f_{ck} + 1.65 \times \sigma = 45 + 1.65 \times 5 = 53.25 \text{ N/mm}^2$. Where σ is the standard deviation taken as 5 N/mm^2 .

Water/Cement Ratio:

Ħ: based on his experience of similar work elsewhere. Water / Cement ratio is taken from the experience of the mix designer W/C ratio = 0.42

W/C proposed is 0.42. This being lesser than 0.45, we should adopt consideration and maximum w/c denoted in Table 5 of IS 456 and This water cement ratio is to be selected both from strength lesser of the two is to be adopted durability requirement.

E W/C ratio as 0.42.

Selection of Water Content:

Maximum water content as per table 3.8.3 is 186 litre. This is for 50 mm

Estimated water content for 125 mm slump

$$= 186 \times \frac{9}{100} + 186 \approx 203 \text{ litre}$$

Really speaking separate trials are required to be done to find out the efficiency of plasticizers. (3 % increase for every 25 mm slump over and above 50 mm slump)

7 In the absence of such trial, it is assumed that the efficiency of super plasticizer used 25 percent. Therefore actual water to be used $= 203 \times 0.75 \approx 152 \text{ litre.}$

Calculation of Cement Content:

OPC 43 grades

 $20 \, \mathrm{mm}$

W/C ratio = 0.42

Water used = 152 litre

Cement content = $\frac{W}{C}$ = 0.42

;:

$$C = \frac{152}{0.42} = 362 \text{ kg/m}^3$$

Ξ: This cement content is to be checked against minimum cement content given in table 5 of IS 456 for durability requirement.

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May be thousand your case of the
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The state of the same of the state of the state of the state of the same of th
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   3812 (Part I)
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             100 mm slump
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Transfer of contracts = 1 m2

The second of the

STATES OF ENERGE OF S

Course aggregate Fine aggregate

1163 kg/m³

Weight of fine aggregate

L. ment

the bloom authorises mulatures

(i.) is a ding of the bounforming to Table 2 of 18 383 and so the state of the same is the same in th

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Thegot Blom Strength :

1', -1, +1.65 × Standard deviation = 1.65 × 5 = 25 + 8.25 = 43.25 N

Ż.

- Solvetion of whe statio : From the experience of the But as per table 5 of 18 456, a maximum wic ratio permitted in Note that the schieved in 28 days by using a wice and a maximum wife ratio
- Selection of Water Content:
- Phone tuble 3.8.3, maximum water content for MSA 20 ma 200 186 litre (for stump to 50 mm and w/c ratio of 0.5)

Estimated water content for 100 mm slump

=
$$186 + 186 \times \frac{6}{100} \approx 197 \text{ litre}$$

H reduced to the extent of 25 percent. As superplasticizer is used, it is assumed that water contente

Calculation of Cement and Fly Ash Content; .. Net amount of water required to be used = 197 x 0.75 = 18h w/c ratio = 0.45

Cementitious material (cement + fly ash) content

品品 - 陽順見

Since 329 > 320 it is OK

severe expose condition IS 456 table number 5 permiss minimum cement content 200 kg ≴.

Since fly ash is not as active as that of cement, it is usual tour the comentitious material by some percentage, based of energy

Committions material an increase of 11 % in considered Comontitions marerial content

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Fly ush content Chances · 第一年中的福見 是 人名 = 丹曆用

in Waha kementithees race = 158 = 0.41

From Thele and receive of the state of the s 国門出版の面間の なるでしたみあのれいかりと出 Transition of Volume of CA sant EA Cannens

Concrete Technology

be increased to decrease the FA content. In the present case w/c is 0.45. Therefore volume of CA is required.

Ξ: As the w/c is lower by $0.05\,\mathrm{the}$ proportion of volume of coarse aggregate is increased by,

$$\frac{0.01}{3.15} \times 0.05 = 1.587 \times 10^{-4} = 0.01$$

Therefore corrected proportion of volume of coarse aggregate for the water cement ratio of

$$0.45 = 0.60 + 0.01 = 0.61$$

For pumpable concrete, CA may be reduced by 10 per cent Volume of FA = 1 - 0.55 = 0.45Volume of CA = $0.61 \times 0.9 = 0.55$

Volume of concrete = 1 m³

Absolute volume of cement

$$= \frac{271}{3.15} \times \frac{1}{1000} = 0.086 \,\mathrm{m}^3$$

Ë Absolute volume of fly ash

$$= \frac{91}{2.2} \times \frac{1}{1000} = 0.041 \,\mathrm{m}^3$$

Volume of water = 0.148 m^3

Ĭ.

of 1.1 Dosage of 1.2 % by weight of cementitious material and specific gravity Volume of chemical admixture, assuming

$$= \frac{1.2}{100} \times 362 = 4.34 \text{ kg/m}^3$$
$$= \frac{4.34}{1.1} \times \frac{1}{1000} = 0.004 \text{ m}^3$$

Total volume of all in aggregate

$$= 1 - \{0.086 + 0.041 + 0.148 + 0.004\}$$

 $= 1 - \{0.279\} = 0.721 \text{ m}^3$

 $= 1 - (0.279) = 0.721 \text{ m}^3$

vii. Weight of coarse aggregate

 $= 1102 \, \text{kg/m}^3$ $= 0.721 \times 0.55 \times 2.78 \times 1000$

viii. Weight of fine aggregate

 $= 0.721 \times 0.45 \times 2.70 \times 1000 = 876 \text{ kg/m}^3$

Mix proportion for Trial Number 1: Cemen

Fly ash Chemical admixture Coarse aggregate Fine aggregate Wet density Water 91 kg/m³ 4.00 kg/m³ 876 kg/m³ 2492 kg/m 1102 kg/m 148 kg/m³ 271 kg/m³

Coarse aggregate can be further divided into 10 mm size and 20 mm

We ma, divide the total aggregate into 40 percent of 10 mm size and 60 size, d pending upon the grading required.

percent of 20 mm size.

In that case quantity of 10 mm size

$$= 1102 \times \frac{40}{100} = 440 \text{ kg/m}^3$$

Quantity of 20 mm size = $1102 \times \frac{60}{100} = 662 \text{ kg/m}^3$

Fine aggregate quantity = 876 kg/m³. Absorption = Nil Field Correction:

Surface moisture = 1.5 %

Quantity of surface moisture

F:

$$=\frac{1.5}{100} \times 876 = 13.14 \text{ kg}$$

Weight of fine aggregate in field condition $= 876 + 13.14 = 889 \text{ kg/m}^3$

Absorption of CA = $1102 \times \frac{0.5}{100} = 5.51 \text{ kg/m}^3$

7 Weight of CA in field condition = $1102 - 5.51 \approx 1097 \text{ kg/m}^3$

contributed. This quantity of water is to be deducted from total water As regard to water, 13.14 kg of water is contributed by FA and $5.51\,\mathrm{kg}$ is absorbed by CA Therefore 13.14 - 5.51 = 7.63 kg of extra water is

1 Quantities of materials to be used in the field is duly corrected for free surface moisture in FA and absorption characteristic of CA. $148 - 7.63 = 140.37 \text{ say } 140 \text{ kg/m}^3$

Chemical at mixture Coarse aggr :gate 20 mm Fine aggregate Coarse aggregate 10 mm Water Fly ash Cement $4.00 \, \text{kg/m}^3$ $658 \, \text{kg/m}^3$ $439 \, \text{kg/m}^3$ 889 kg/m³ 91 kg/m³ 140 kg/m³ 271 kg/m^3

9 2, 3 and 4 as indicated earlier under trial mixes. Arrive at the final See the quality of concrete. If not satisfactory carry out trial mix number With the above proportion of materials carry out trial mix number 1 proportion of concrete mix to satisfy the required parameter. Wet density 2492 kg/m3





Properties and Testing Concrete Production,

 Mechanical Pro Poisson's Ratio Creep Shrinkage and 	A. Concept Or B. Long and I	Part-3	A. Concept Or B. Long and I	• Segregation • Curing of C	A. Concept Ou B. Long and I	 Concrete Production Batching Mixing and Transpo Workability Test for Workability Vee-Bec Test) 	Part-1
Mechanical Properties of Concrete: Elastic Modulus Poisson's Ratio Creep Shrinkage and Durability of Concrete	A. Concept Outline: Part-3	Part-3 (4–15D to 4–21D) • Determination of Compressive and Flexural Strength as Per BIS	A. Concept Outline : Part-2B. Long and Medium Answer Type Questions	Segregation and Bleeding in Concrete Curing of Concrete and Its Method	A. Concept Outline : Part-1B. Long and Medium Answer Type Questions	Concrete Production Batching Mixing and Transportation of Concrete Workability Test for Workability (Slump Test, Compacting Factor Test and Vee-Bec Test)	Part-1
odulus	Questions	irength as Per BIS	4-10D		4-2D 4-2D 4-9D to 4-15D)	ng Factor Test and	(4-2D to 4-9D)

Constitute Printing of Beautiful Mining and Transportation of Course Schooling Test for Seriodich Stones Test Compacting Factor Test and Veribre Test)

CONCEPT DUTLINE : PART-1

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Grant Grant American

Line I knower Type and Medium Answer Type Que. done

VN 3.8.56 Gue 4.3 Explain the various eveps in the manufacturing of

のおおおかり

The various stages to the manufacture of oneside are sa follows:

Michaelico accurately for each habit tilizer. To profuse orientee of uniform quality, the improfuents must be spix ingredients by either mass or volume and introducing them into the Batching of Concrete; Berlang is the profess of measuring outcreve

> Checker Leephology The real methods of heliciting are as follows:

Volume Batching: value beauting in the a good method because of the insommetical in

Core read to a mark oradistan oranseen the note adone from dry oranseated paired area in the measurement of granular materials.

man be considered while measuring send. and doe to the phenometern of brilking. Hence, the effect of brilking

the method is adopted because of the sase in application. However, it is Despise drawbacks, but bear impurant consequineered small works, caste with and hence not recommended for impressiving to

Weigh Batching:

are used in make outcrete. Weigh boulding is the correct method of measuring the misticulas than

Use of weigh beaching system facilities accuracy, flexibility, and

For large works, a weigh hashing plant is used

Mixing: The mixing should ensure that the mass becomes tomogeneous, uniform in colour and convisionally

Methods of Mixing:

Hand mixing,

Machine mixing

Transporting: It is the process of transferring of concrete from the mixing plant to the construction site. It can be done by following requirements:

Mortar Pan: Concrete is carried in small quantities

outsies outstruction. Wheelbarrows and Buggies: Short flat hauls on all types of orate

E Cranes and Buckets: Used for work above ground level , buckets use with crarses, cableways, and helicopters

Compaction of Concrete:

air from the omerebe Compaction of concrete is process adopted for expelling the entrapped

likely to get entrapped in the concrete. In the process of mixing, transporting and placing of concrete air is

E coursely approximately reduces the strength by 6 %. It has been found from the experimental studies that 1 % air in the

Wis the process in which the concrete is protected from loss of moisture and kept within a reasonable temperature range.

4-4 D (CE-Sem-5)

The result of this process is increased strength and decreased

Curing is also a key player in mitigating cracks in the concrete, which

F: severely impacts durability.

Finishing:

The finish can be strictly functional or decorative.

Finishing makes concrete attractive and serviceable

The final texture, hardness, and joint pattern on slabs, floors, sidewalks,

patios, and driveways depend on the concrete's end use. Explain the mixing and transporting operations of

concrete in a work site. Que 4.2.

Answer

Methods of Mixing: Concrete is mixed either by hand mixing or by machine mixing, based on the quantity of concrete required.

Hand Mixing:

Mixing by hand is employed only for specific cases where quality is not of much importance, either because of the unimportant nature of the work or because the quantity of concrete required is less.

Hand mixing generally does not produce uniform concrete and hence should not be normally used, unless it is for very small domestic works.

10 Mechanical Mixing:

continuous mixers. Mechanical mixers can be divided into two main types: batch mixer and

operation is intermittent. The raw material is loaded at one end and the concrete is discharged at the other end. This constitutes a cycle of operation which is repeated until enough quantity of concrete is Batch mixers produce concrete batch by batch, one batch at a time. The

F:

Ħ: Continuous mixers produce concrete at a specified rate. The raw materials are continuously entered at one end and mixed concrete exits from the

transporting concrete: Transportation of Concrete: The following methods are used for

Direct Discharge into Forms by Short Chutes:

- Short chutes in a semi-circular shape stiffened at intervals are simple and economical to use.
- Free fall of concrete from a height of more than 2 m must be avoided
- Barrows:
- Manual wheelbarrows of approximately 80 kg capacity can be used for long horizontal distances

Concrete Technology

For major works, power barrows of 800 kg capacity, up to 300 m hauls

are used.

Dumpers and Trucks:

Because of jolling, especially if the terrain is rough, the concrete during These are used for horizontal long hauls

transit has the risk of segregation.

distributed by either chutes or barrows. This type of transportation can towers are used for lifting concrete buckets. The lifted concrete is then Elevating Towers and Hoist: In multi-storied buildings, elevating be used where high lifts are required.

In tunnels and in dam sites, a single track is laid to carry a monorail Monorail System:

power wagon which moves at a speed of 80 m/min

This type of transportation can be used for covering long distances.

Cranes and Cableways:

valleys, cranes and cableways are used to provide three-dimensional transport enabling both horizontal and vertical movement. When concreting is to be done in a large project covering mountains and

Depending on the site condition, the type of crane can be chosen. It may be a derrick, crawler, or wheel mounted

Belt Conveyor:

It can be used when hauling concrete over long distances.

It is not very much recommended because of its vulnerability to

The initial setting-up cost is also high. Discharge can be as high as segregation.

Concrete Bucket and Skip: The capacity of the skip varies from about 0.2 m3 to 10 m3.

pump? concrete? What are the advantages and disadvantages of concrete Que 4.3. What are the precautions to be taken while transporting

Answer

Precautions in Transporting of Concrete: Following precautions

should be used during transporting of concrete:

While water is added to cement, the procedure of hydration starts and The procedure of mixing, transporting, placing and compacting concrete possible to the formwork within the initial setting time of cement. with the passage of time, so concrete should be transported as fast as

2 should not take more than 90 minutes in any case.

No water shall be lost from the mix during transportation

The concrete combine should be protected from drying in hot weather and from rain during transport from the place of mixing to the position

Segregation of concrete should be avoided under all circumstances.

from becoming stiff if more time is likely to be spent during transportation The concrete shall be kept agitated in truck mixer in order to avoid it

Advantages of Concrete Pump:

Ξ Concrete pumping is a faster and easier method to complete a project,

Concrete pumping reduces labour costs.

It reduces site conjection as there are less construction workers.

It provides a steady work pace, increasing productivity.

residential and commercial. It is effective and economical for various sized projects, including

Several pumps can pour simultaneously for larger projects

Disadvantages of Concrete Pump:

Possibility of a concrete pump breaking down.

Risk of nuary to construction workers and damage to property.

During busy periods it is not always easy to find a concrete pump that is

Que 4.4. | Define workability. What are the factors affecting the

workability of concrete?

Answer

Workability of Concrete :

compacted and finished without any segregation. A concrete is said to be workable if it is easily transported, placed,

mixture of coment, aggregate, water and admixture Workability is a property of freshly mixed concrete, and a concrete is a

₽ factors affecting of workability of concrete Eactors Affecting of Workability of Concrete: Following are the

Water Content: Workability of concrete increases with increase in

the leaner is the emercte, resulting in lesser workshilty. Aggregate/Coment Ratio: The higher the aggregate/coment ratio

of appregates will give higher workability. Size of Aggregates For a given quantity of water and paste, bigger size

Shape of Aggregate: Botter workability is ensured to rounded aggregate than angular, clengated or flaky aggregate.

Cancrete Technology

7

Grading of Aggregate: This is one of the factors which will have maximum influence on workability. A well graded aggregate can lead to

Surface Texture of Aggregate: Rough textured aggregate will show

7 poor workability and smooth or glassy textured aggregate will give better

.7 chemical admixtures such as plasticizers, super plasticizers, air entraining Use of Admixture: The right way of improving workability is to use

Que 4.5. Mention the different tests which are commonly adapted

to measure workability and explain any one test in detail.

Answer Test for Mensure Workability : Following are the test used for

Slump test. measure workability:

7

Compacting factor test.

Vec-Bee test-

Concrete Slump Test Procedure:

Firstly, the internal surface of the mould is cleaned carefully. Oil can be

applied on the surface.

The mould is then placed on a base plate The mould is filled with fresh concrete in three layers. Each layer is

After filling the mould, excess concrete should be removed and the tamped 25 times with a steel rod.

unsupported concrete will slump. The decrease in height at the centre Then the mould is lifted gently in the vertical direction and then point is measured to neurost 5 mm or 0.25 inch and it is known as

Que 4.6. | How do you conduct compacting factor test in 'dump'.

inborntory

Answer

The compaction factor test gives the behavior of fresh concrete under

In this test, the compaction achieved through a free fall of concrete

10 determines its workability-

T. D. CANADO

The standard sample is placed in the upper hopper. Compacion Factor Test Procedure: The state of Deposit is special. The sample drops into lower to the sample drops into lower to the same of the sam

The control of the co The extraction is a second to overflowing.

The contract is removed from the top of the critical and the contract is the contract of the critical and the contract is the contract of the critical and the

The coming serious of tribudes is wiped and cleaned The recommend of particles of p

The color is a part of the compacted with tamping rod THE REAL PROPERTY. # いーニー 元本 Lyrer is fully compacted with tamping rod.

The control of the weight of the control of the con The state is the maintained after wiping and cleaning the order to the maintaine is recorded as the work.

The employing factor is then calculated from the formula: فيعتقر متحدوثة

Que 4.1. Explain the Vee-Bee test of determining workability with in acquired couracte.

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DEAT STEAT

The test is suitable for stiff concrete mixes having low or very in *crizality

- Compared to the slump and compacting factor tests, the Vee-Bee test has the advantage that the concrete in the test receives a treatment similar to what it would in actual practice.
- container mounted on a vibrating table (Fig. 4.7.1). The test consists of moulding a fresh concrete cone in a cylindrical
- vibrator, it starts to occupy the cylindrical container by way of getting When the concrete cone is subjected to vibration using a standard
- The remoulding is considered complete when the concrete surface becomes horizontal.
- The time (in seconds) required for the complete remoulding is considered as a measure of workability and is expressed as the number of Vee-Bet
- has to be ascertained visually. The end point of the test, when the concrete surface becomes horizontal

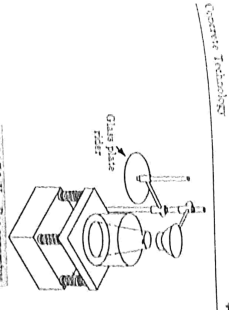


Fig. 4.7.1. Vee-Bee apparatus

Que 4.8. What is the effect of time and temperature on

workability?

Answer

- Effect of Time on Workability: Freshly mixed concrete stiffens with the passage of time. This is different
- As time passes, water is lost due to absorption by aggregates if they are from the hardening of the mix.
- if the concrete is exposed to hot weather and wind then workshility not already saturated. Some water is lost due to evaporation, especially

Ä Effect of Temperature on Workability:

- of fresh concrete decreases. When temperature increases, then in the same proportion workability
- 2 evaporation rate also increases due to that hydration rate decreases and hence, concrete will gain strength earlier The reason that stands behind is "when temperature increases then
- ω that decreases the workability of fresh concrete. Due to fast hydration of concrete, a hardening comes in concrete and

PART-2

Segregation and Bleeding in Concrete, Curing of Concrete and Its Method

CONCEPT OUTLINE: PART-2

Bleeding: Bleeding as concrete is said to occur when unreacted water in the mix tends to rise to the surface of freshly placed concrete due to sedimentation of constituents of concrete. concrete mix so that the mix is no longer in a homogeneous condition, Segregation : It is defined as the separating out of ingredients of

Curing: The process by which the loss of water from concrete is prevented is known as curing.

Method of Curing : Following are the various method of curing of

L- Chemical curing.

concrete

"L_Steam curing

Curing of concrete by infrared radiation.

M. Electrical curing of concrete.

Questions-Answers

Long Answer Type and Medium Answer Type Questions

segregation of concrete? Que 4.9. | Write about segregation and its causes. How reduce

Answer

sizes and weights of the constituent particles. homogeneous mixture of concrete. It is caused by the differences in Segregation: It is defined as the separation of the constituents of a

Causes of Segregation in Concrete:

- Transporting concrete mixes for long distances.
- Poorly proportioned mix, where sufficient matrix is not there to bind the aggregates
- Dropping concrete from more than 1m
- Vibrating concrete for a long time
- Remedial Measures;
- placed with enough compaction. To reduce segregation, well graded aggregates are used and concrete is
- The concrete should not be dropped from a height of more than 1.5 m.

Que 4.10. Discuss the factors affecting bleeding of concrete.

Concrete Technology

4-11 D (CF.Sem-5)

Answer

that affecting the bleeding of concrete; Factors Affecting Bleeding of Concrete: Following are the factors

Water Content and Water Cement Ratio:

- ratio results in more available water for bleeding Any increase in the amount of water or water-to-cementitious material
- A one-fifth increase in water content of a normal concrete mixture can increase bleeding rate more than two and a half times

Cement:

- fineness of the cement increases, the amount of bleeding decreases. The type, content and fineness of cement can effect bleeding. As the
- reduces bleeding. Increases in cement content, reduces the water-cement ratio, and also

Supplementary Cementing Materials:

reduce bleeding by their inherent properties and by increasing the amount of cementitious materials in a mixture. Fly ash, slag, silica fume, rice husk ash and natural pozzolanas can

Aggregate:

passing the 75 µm sieve can have a significant effect in reducing bleeding. Aggregate that contain a high amount of silt, clay or other material

Chemical Admixture:

- Air-entraining agents have been used largely because the air bubbles appear to keep the solid particles in suspension.
- trapped water in mixture. Water reducers also reduce the amount of bleeding because they release

Que 4.11. How would you reduce bleeding from concrete?

Answer

measures of bleeding from concrete: Controlling Measures of Bleeding: Following are the controlling

- Proper proportioning of concrete.
- A complete and uniform mixing of concrete.
- bleeding can be reduced considerably. For this purpose we can use If we can increase the traveling length of water to be bleeded, the
- reduce bleeding. An introduction of air-entrainment by using air entraining agent can unely divided pozzolanic materials
- The use of finer cement.
- 9 By using of a rich mix rather than lean mix.

Controlled vibration can reduce bleeding

Que 4.12. What are the effects of bleeding on concrete properties ?

Answer

Fellowing are the effects of bleeding on concrete properties:

- Due to bleeding concrete losses its homogeneity.
- Bleeding is responsible for causing permeability in concrete
- 50 between the aggregate and cement past. So the strength of concrete This accumulation of water creates a water voids and reduces bond
- Water that accumulates below the reinforcing bars, particularly below the cranked bars, reduces the bond between the reinforcement and
- Ç. which causes collapsing of sides. The bleeding water flows at over the unsupported side of pavement
- gh application of curing compound. In parement construction bleeding water delays surface finishing and
- Bleeding causes of 'Laitance in concrete'. Due to the formation of Laitance, structures may lose its wearing capacity and decreases its life
- move, which forms water voids in the matrix and reduces the bond Due to this channel, concrete becomes permeable and allow water to Water while moving from bottom to the top, forms continuous channels, between aggregate and the tement paste.

the different methods of curing. Que 4.13. Describe the curing and importance of curing. Explain

- Curing: It is a procedure that is adopted to promote the hardening of concrete under conditions of humidity and temperature which are conductive to the progressive and proper setting of the constituent
- ğ Importance of Curing: Following are the importance of curing of
- To maintain moisture content in the mix for complete hydration of
- 2 To maintain uniform temperature of the concrete.
- 00 and strength To preserve the properties of concrete, such as impermeability, durability
- To reduce the shrinkage of the concrete.
- Ç Methods of Curing of Concrete: Following are the methods of curing:

Cencrete Technology

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Ponding of Water over the Concrete Surface after it has Set : Concrete AlaD (CE.Sem.6) CVA

This is the most common method of curing the concrete slab or pavements This is the state of storing the water to a depth of 50 mm on the surface by bunds all around

10 Covering the Concrete with Wet Straw or Damp Earth: In this over the surface of concrete pavements. The material is kept moist by method the damp earth or sand in layers of 50 mm height are spread

င့ Covering the Concrete with Wet Burlap: The concrete is covered with burlap (coarse jute or hemp) as soon as possible after placing, and Sprinkling of Water: the material is kept continuously moist for the curing period.

The spraying can be done in fine streams through nozzles fixed to a pipe This is a useful method for curing vertical or inclined surfaces of concrete.

낟: Flogging is done in the same way except that the flogging nozzles produce a mist-like effect, whereas spraying nozzles shed out fine spray.

Covering the Surface with Waterproof Paper:

Waterproof paper prevents loss of water in concrete and protects the surface from damage.

two sheets struck together by rubber latex composition. A good quality paper can be often reused. The paper is usually made of

curing the sides and the base of the concrete. Leaving the Shuttering or Formwork : The thick watertight formwork also prevents the loss of moisture in concrete and helps in

Membrane Curing of the Concrete:

surface is termed membrane curing. The process of applying a membrane forming compound on concrete

Often, the term membrane is used not only to refer to liquid membranes but also to a solid sheeting used to cover the concrete surface.

The curing membrane serves as a physical barrier to prevent loss of moisture from the concrete to be cured

#:

₹. A curing liquid membrane should dry within 3 to 4 hours to form a deleterious effect on concrete. continuous coherent adhesive film free from pinholes and have no

Chemical Curing:

Chemical curing is accomplished by spraying the sodium silicate (water glass) solution on concrete surface.

surface and from a hard and insoluble calcium silicate film. About 500 g of sodium silicate mixed with water can cover 1 m² of

₽: It actually acts as a case hardener and curing agent.

4-15 D (CF-Sem-5)

Que 4.14. | Explain maturity concept of concrete.

Answer

Maturity of Concrete:

B

- and temperature during curing, the strength can be visualized as The strength of concrete depends on both the period of curing (i.e. age) function of period and temperature of curing.
- 10 and temperature. The maturity of concrete is defined as the summation of product of time

Maturity =
$$\Sigma$$
 (Time \times Temperature)

Its units are °C hr or °C days.

ω

A sample of concrete cured at 18 °C for 28 days is taken to be fully matured which is equal to

$$M_{28 \text{ days}} = 28 \times 24[18 - (-11)] = 19488 \text{ °C hr}.$$

Ċ The temperature is reckoned from -11 °C as origin in the computation of maturity, since hydration continues to take place up to about this temperature.

of 7 days when cured at an average temperature during day time at 20 °C and night time at 10 °C. Take A = 32, B = 54. Use % of strength of found to be 40MPa. Find the strength of identical concrete at the age Que 4.15. The strength of a sample of fully matured concrete is

concrete at maturity = $A + B \log_{10}$ Maturity 1000

Answer

To Find: Strength of concrete the age of 7 days. Given: Strength of matured concrete = 40 MPa, A = 32 and B = 45

Maturity of concrete at the age of 7 days

=
$$\Sigma$$
 (Time × Temperature)
= $7 \times 12 \times [20 - (-11)] + 7 \times 12 \times [10 - (-11)]$
= $7 \times 12 \times 31 + 7 \times 12 \times 21$

- = 4368 °C-h.
- 'n The percentage strength of concrete at maturity of 4368 °C-h

$$1 + B \log_{10} \frac{(\text{Maturity})}{1000} = 32 + 54 \times \log_{10} \left(\frac{4368}{1000}\right) = 66.5\%$$

ىن The strength at 7 days = $40.0 \times \frac{66.5}{100}$ = 26.5 MPa.

curing.

Concrete Technology Que 4.16. Differentiate between accelerated curing and normal

	èσ	6 10	7 / 20	2	Answer
Q	Carbonation depth under carbonation depth under normal accelerated curing is higher.	In accelerated curing in normal curing temperature of temperature of curing water curing water is normal is raised.	In accelerated curing compressive strength of a concrete mix is determined by curing concrete cubes for about 28 hrs.	Accelerated Curing	O. T.
~	Carbonation depth un curing is lower.	In normal curing tem curing water is norma	In normal curing compressive strength of a concrete mix is determined by curing concrete cubes for 28 days.	Normal Curing	¥
	nder normal	perature of	ompressive rete mix is ng concrete	So.	

PART-3

Determination of Compressive and Flexural Strength as Per BIS.

CONCEPT OUTLINE : PART-3

Test for Determining Compressive and Flexural Strength:

- Cube test of concrete.
- Spilt tensile test.
- Flexure test.
- Rebound hammer test.
- Ultrasonic pulse velocity test.

Questions-Answers

Long Answer Type and Medium Answer Type Questions

strength and tensile strength of concrete Que 4.17, Explain the various types of tests for compressive

Answer

tensile strength: Following are the various test used for determining compressive and

Concrete Cube Test:

- cube strength test of concrete Concrete characteristic is determined by characteristics compressive
- or 10 cm x 10 cm x 10 cm depending upon the size of aggregate are used For each test two types of specimens either cubes of 15 cm × 15 cm × 15 cm For most of the works cubical moulds of size 15 cm \times 15 cm \times 15 cm $_{\rm are}$
- SASTE AUTOCOLOUR These specimens are tested by compression testing machine after
- issed should be applied gradually at the rate of 140 kg/cm² per minute til days outing or 12 days curing.

Tensile Strength Test:

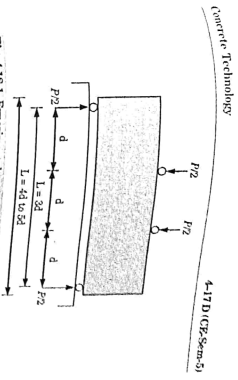
- bears the determination of tensile strength of concrete is very The concrete structures are highly vulnerable to tensile cracking and
- The tensile strength of controls structures is determined by : AN LUCITION AND
- TOTAL SE
- Can Nagati Ten:
- Committee once are an iron the inished structure with a rotate outling
- िन्न कत्तर हे क्षक्रिक्त स्हितृस्य द्यारे tested in compression to give a measure the controls strength in the actual structure.
- BE DE LENGTH be this of our beight to dismeter and the location where the core is
- The straight is loved at the top straight and increases with depth 计通行 异原的语
- A can't of early beight ex-maneter of 2 gives a standard cylinder test.

Que \$18. Describe the flexure test and split tensile test of concrete

かけられた。

19月1日 1月

- The gradelines for performing the flexion test is as per BIS 1881: Part
- The convertient specimen of dimension 13 × 15 × 75 cm is loaded
- ्रिय क्षा में प्रशास क्षात्र क्ष
- greater that the end stituture. The reventions are edited in the stituture auto etto te ettop et antaanfide jaon gade (1919) fil ett m teorye e



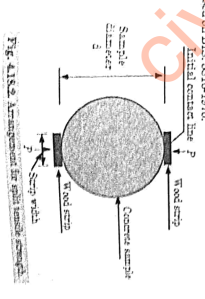
The bottom beam fibre experiences increase in stress with the increase Fig. 4.18.1. Experimental arrangement for flexural strength test

- in load application The increase of stress is at a rate of 0.02 MPa and 0.10 MPa
- For low strength concrete we make use after rate and for high strength we use high rate.
- calculated. This is termed the modulus of rupture. It is about 1.5 times The theoretical maximum tensile stress at the bottom face at failure is the tensile stress determined by the splitting test
- Modulus of rupture is given by,

$$\hat{f}_{bt} = \frac{PL}{bd^2}$$

Split Cylinder Test:

Here, the tensile strength is determined indirectly. The test is performed based on BIS: 5816-1970.



the C linder length till the cylinder undergoest fallure. _{compression testing muclibes}

the C linder reservable will be along the diameter in vertical direction the fadure of the cylinder will be along the diameter in vertical direction. the fathers were the pechasen and the loading plates, plywood strips are placed between the specimen and the loading point of application.

to recoul direct stress due to direct point of application. The tensite server and tring taken place along the vertical plane, This into two balcos. The splitting taken place along the vertical plane, This to acoustic at roas formed with the progress of load will split the cylinder the tensile at roas formed with the progress of load will split the cylinder.

caused due to the indirect tensile stress.

Split tensile strength is given by.

ı Ē,

, _ Tenallo strength.

where,

D = Diameter of cylinder. · - Compromise lond

L = Longth of cylinder.

compressive strength of concrete from preparation to testing of Que 4.19. Explain the various steps involved in evaluation of

Answer

Following are the step for cube tenting:

Cube Casting :

- aggregate) as per the design requirements. The ingredients should be Measure the dry proportion of ingredients (coment, sund and coarse sufficient curugh to cast test cubes.
- Theroughly mix the dry ingredients to obtain the uniform mixture.
- Add design quantity of water to the dry proportion (witter-coment ratio and aits well to obtain uniform texture.
- Ell the concrete to the mould with the help of vibrator for thorough
- shrey comes to the top of the cubes Finish the top of the concrete by trowel and tapped well till the comen
- After some time the mould abouild be covered with red jointy but and Put undisturbed for 24 hours at a temperature of (21 & 2) C.
- After 94 hours remove the specimen from the mould.
- should be kept for 7 or 20 days. Every 7 days the water should be Reception specimen submergred under fresh water at 37 °C. The specimens should be keen in. "

Concrete Technology

1-19 D (CE-Sem-5)

<u>`</u> The specimen should be removed from the water 30 minutes prior to

the testing.

The cube weight should not be less than 8.1 kg. The apecimen should be in dry condition before conducting the testing

Tosting:

Now place the concrete cubes into the testing machine (centrally).

spherically scated plate. circle marks on the machine). Carefully align the specimen with the The cubes should be placed correctly on the machine plate (check the

The load will be applied to the specimen axially

Now Howly upply the load at the rate of 140 kg/cm2 per minute till the

compressive load. The maximum load at which the specimen breaks is taken as a

Calculation : Compressive Strength of concrete = Maximum compressive load / Cross sectional area.

Quo 4.20. Describe the non destructive testing of hardened

concrete.

Answer

tests for strength on hardened concrete are as follows: Non-Destructive Tests on Concrete: The main non-destructive

Rebound Hammer (Hardness) Test:

- The Schmidt hummor is used in the rebound hardness test in which a motal hummer held against the concrete is struck by another springdriven metal mass and rebounds.
- The amount of relound is recorded on a scale and this gives an indication of the concrete strength.
- The larger the rebound number is, the higher is the concrete strength.

Ultrasonic Pulse Velocity Test:

- In the ultrasonic pulse velocity test the velocity of ultrasonic pulses that раяя through a concreto section from a transmitter to a receiver is nonsured
- The pulse velocity is correlated against strength.
- The higher the velocity is, the strenger is the cencrete.

Pull Out Test:

The pull out tost will determine the force that is required to pull out a JEWN WWW. stool rod specially shaped from hardened concrete to which the steel

4-20 D (CE-Sem-5) Pulling out of steel is done with a cone of concrete that have a slope of

45°. The force required to pull the concrete out is related with the compressive

F.

strength of the concrete.

Penetration resistance concrete in the same structure or relative strength relative strengths of concrete in the same structure or relative strength Penetration Resistance Test: Penetration resistance tests on concrete offers a means of determining Penetration resistance tests on the same structure or relative strange penetration.

er anner consider a fequipments, it cannot be expected to yield absolute Because of nature of equipments, it cannot be expected to yield absolute values of strength.

concrete? Also give their advantages and disadvantages. Que 4.21. What are the requirements of non destructive testing of

Answer

Requirement of Non Destructive Test: Following are the requirement

Assessment of existing structures in the absence of drawings.

Quick assessment of the structure.

Quality control of construction, in situ.

Determining position of reinforcement. Location of cracks/joints/honeycombing.

In some cases, it required to assess of concrete damaged due to fire or

any other natural calamity due judge the condition of structure.

Advantages: Following are the advantages of non destructive testing:

Access to hidden items - "see through walls".

Better investigations with NDT.

Rapid and on site accumulation of data.

Generally less expensive than destructive testing.

Givee result without structural damage.

Disadvantages: Following are the disadvantages of non destructive

More than one test method may be required

Environmental conditions may affect or distort results

Construction details and building components may affect results.

Some conditions cannot be determined with a reasonable degree of

accuracy without destructive testing.

of stress-strain curve, describe the various types of modulus of elasticity? Que 4.22. What is modulus of clasticity of concrete ? With the help

Concrete Technology

4-21 D (CE-Sem-5)

Answer

Modulus of Elasticity of Concrete: It is defined as the slope of the

Types of Modulus of Elasticity: Mourage from a stress of zero to a compressive stress of 0.45 f.

concrete deflection at very low stresses. tangent to the stress-strain curve at the origin. It is used to characterize Initial Tangent Modulus: It is given by the slope of a line drawn

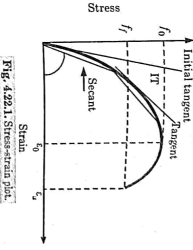


Fig. 4.22.1. Stress-strain plot.

the structure to loading or unloading at different unloading stages. Tangent Modulus: It is given by the slope of a line drawn tangent to the stress-strain curve at any point on the curve. It is used to simulate

stage when permanent load prevail. failure stress. It is used to simulate the structure during its initial loading origin to a point on the curve corresponding to a 40 % stress of the Secant Modulus: It is given by the slope of a line drawn from the

PART-4

Mechanical Properties of Concrete: Elastic Modulus, Poisson's Ratio, Creep, Shrinkage and Durability of Concrete.

Mechanical Properties of Concrete: Following are the mechanical CONCEPT OUTLINE : PART-4

properties of concrete: Modulus of clasticity.

Creep.

Shrinkage.

Poisson's ratio.

Durability.

Modulus of Elasticity: It is the ratio of the applied stress to the

E = 5000 V f

Types of Modulus of Elasticity:

Initial tangent modulus of elasticity. Tangent modulus of elasticity.

Secant modulus of elasticity.

Creep: It can be defined as the elastic and long term deformation of

concrete. It is a time dependent deformation which reduces the volume of concrete without the impact of external forces. due to loss of moisture by evaporation is known as shrinkage of Shrinkage of Concrete: The volumetric change of concrete structure

Types of Shrinkage:

Plastic shrinkage. Drying shrinkage.

Carbonation shrinkage

Autogenous shrinkage.

Questions-Answers

Long Answer Type and Medium Answer Type Questions

concrete. Que 4.23. What are the affecting factors of modulus of elasticity of

Answer

and mineralogy, and quantity of aggregate. The higher the volume of modulus of aggregate, type of aggregate (crushed or natural), petrology Coarse Aggregate Properties: Coarse aggregate properties like elastic Following are the factor affecting the modulus of elasticity of concrete: eggregate in the mix, the higher the elastic modulus.

Mix Design : Mix design includes total cementitious content and w/c ratio. Less paste is good for higher elastic modulus.

Curing Conditions: Moist cured specimen showed better results than that of dry cured, due to shrinkage and associated cracks.

Loading Rate: High loading rate will result in higher compressive strength and higher elastic modulus.

modulus. But some type of admixture can produce higher cement Chemical Admixture: It does not have much influence on elastic

Concrete Technology

dispersion and thus will result in higher compressive areach and elastic

Mineral Admixture: Mineral admixture as they affect the strength of

Que 4.24. Discuss the relationship between modulus of elasticity

Answer

Relation between Modulus of Elasticity and Strength of

Modulus of elasticity of concrete is a key factor for estimating the determining modular ratio, n, which is used for the design of structural deformation of structural elements, as well as a fundamental factor for

root of characteristic compressive strength in the range of normal The modulus of elasticity of concrete is directly proportional to the square

The IS 456:2000 gives the modulus of elasticity of concrete as :

$$E_c = 5000\sqrt{f_a}$$

where,

E = Modulus of elasticity.

 $f_{ct} = \text{Characteristic strength of concrete.}$

modulus of elasticity using ultrasonic pulse velocity equipment Que 4.25. Explain the procedure for determining the dynamic

Answer

Test for Determining Dynamic Modulus of Elasticity:

In this method pulses of compression waves are generated by an electroacoustical transducer that is held in contact with one surface of the prismatic or cylindrical concrete specimen.

converted into electrical energy by a second transducer located at a After traversing through the concrete, the pulses are received and distance L from the transmitting transducer.

by the eq. (4.25.1) The pulse velocity V = L/T is related to the physical properties of a solid

$$V^2 = (K) \frac{E_d}{\rho} \text{ or } E_d = \frac{\rho V^2}{K}$$

(4.25.1)

where, L = Distance between transducers, m $E_d = \text{Dynamic modulus of elasticity, Pa} (N/m^2)$ T = Transit time, seconds

4.24 D (CR-Sem-5) Pransducer Remounitions. $K = \Gamma$ (to a cylindrical specimen). , ... Musedonsity, hp/m $V \approx 1$ where v educity, m/e ccGenerator Pulse Concrete Production, Proportion and Tenting Measuring Circuit. Display Time Time 1111 Transducer Amplifier Receiver Receiving

Fig. 4.25.1. Schematic of pulse velocity circuit

concrete? Que 4.26. What is creep? What are the factors influencing creep of

Answer

Creep:

in the load. This time-dependent strain is termed as creep. concrete undergoes additional deformations even without any increase strain. Now, if the load is maintained for a considerable period of time, When concrete is subjected to compressive loading it deforms instantaneously. This immediate deformation is called instantaneous

Factor Affecting Creep: Following are the factors affecting creep of

Concrete Mix Proportion:

- Greep increases with increase in water/cement ratio.
- A poorer paste structure undergoes higher creep.
- The amount of paste content and its quality is one of the most important factors influencing creep.
- Creep is inversely proportional to the strength of concrete
- Aggregate Proportion:
- weight aggregate. Light weight aggregate shows substantially higher creep than normal weight appreciate

Concrete Technology

The higher the modulus of clasticity the less is the creep.

the magnitude of creep.

t Rupper 14 off

effect on the magnitude of creep. Age at which a concrete member is loaded will have a predominant

also influences the magnitude of creep. The moisture content of the concrete being different at different age

Curing Condition: Larger the curing smaller the creep.

Cement Properties:

the concrete at the time of application of bad, The type of cement effects creep in so far as it influences the strength of

thus influences creep. Fineness of cement affects the strength development at early ages and

Ė:

Ę an improperly retarded cement, which exhibits high creep. grinding of cement in laboratory without the addition of gypsum produces The finer the cement the higher its gypsum requirement so that re

Temperature:

for a 1:7 mix and 0.6 w/c ratio. It is approximately 3.5 times higher than The rate of creep increases with temperature up to about 70 °C when,

Between 70 °C and 96 °C it drops off to 1.7 times than at 21 °C.

As far as low temperature is concerned, freezing produces a higher initial rate of creep but it quickly drops to zero.

creep at 21 °C. At temperature between 10 °C and 30 °C, creep is about one half of

Stress Level:

Higher the stress higher will be the creep

There is no lower limit of proportionality because concrete undergoes

creep even at very low stress.

Que 4.27. What is the effect of creep on concrete structures?

Answer

In reinforced concrete beams, creep increases the deflection with time Effects of Creep on Concrete Structures:

In eccentrically loaded columns, creep increases the deflection and can lend to be seen and may be a critical consideration in design.

ىن Loss of prestress due to creep of concrete in prestressed concrete structure.

4-26 D (CE-Sem-5) Creep property of concrete will be useful in all concrete structures to Creep property of courses due to non-uniform load or restrained reduce the internal stresses due to non-uniform load or restrained

shrinkuse.

In mass concrete structures such as dams, on account of differential in mass concrete structures such as dams, on account of differential in mass concrete structures such as dams, on account of differential in mass concrete structures such as dams, on account of differential in mass concrete structures such as dams, on account of differential in mass concrete structures such as dams, on account of differential in mass concrete structures such as dams, on account of differential in mass concrete structures such as dams, on account of differential in mass concrete structures such as dams, on account of differential in mass concrete structures such as dams, on account of differential in mass concrete structures such as dams, on account of differential in mass concrete structures at the interior and surface, creep is harmful and temperature conditions at the interior and surface, creep is harmful and temperature conditions at the interior and surface, creep is harmful and temperature conditions at the interior of dams. by itself may be a cause of cracking in the interior of dams,

Que 128. Explain how creep is measured?

Answer

Calculating Creep of Concrete:

The creep strain-stress relation in concrete is commonly taken to be

where ϕ is called the specific creep.

12 approximately 150 μ MPa, $\mu = 10^{-6}$. concrete specimens at different stress levels. A typical value of \$\phi\$ is The concept of specific creep is useful for comparing the creep of different

creep equation of the form: Later the American Concrete Institute (ACI) has developed a simplified

$$\frac{\epsilon}{\epsilon} = \frac{t^{0.5}}{B + t^{0.6}} C_{ut}$$

where, t = Time.

B =Constant that depends on the age of the concrete before

 $C_{\rm ult} = \text{Ultimate creep coefficient}, C_{\rm ult} = 2.35$

classification of shrinkage Que 4.29. What is shrinkage of concrete ? Explain about

Answer

Shrinkage:

- unloaded and unrestrained specimen at constant temperature. Shrinkage of concrete is the time-dependent strain measured in an
- Shrinkage is shortening of concrete due to drying and is independent of applied loads
- Plastic Shrinkage: Types of Shrinkage: Following are the various types of shrinkage:
- Plastic shrinkage occurs very soon after pouring the concrete in the forms.

Concrete Technology

-27D (CE-Sem-5)

The hydration of coment results in a reduction in the volume of concrete

- Drying Shrinkage : due to evaporation from the surface of concrete, which leads to cracking
- shrinkage. concrete mixture due to loss of capillary water is come as drying The shrinkage that appears after the setting and hardening of the
- with time. Drying shrinkage generally occurs in the first few months and decreases

Carbonation Shrinkage:

- Carbonation shrinkage occurs due to the reaction of carbon dioxide (CO2) with the hydrated cement minerals, carbonating Ca(OH)2 to
- The carbonation slowly penetrates the outer surface of the concrete.
- Ę: increased strength and reduced permeability. This type of shrinkage mainly occurs at medium humidity and results

Autogenous Shrinkage:

- Autogenous shrinkage occurs due to no moisture movement from concrete paste under constant temperature.
- It is a minor problem of concrete and can be ignored

Que 4.30. What are the different factors affection of shrinkage

Answer

Affecting Factors of Shrinkage:

- **Drying Conditions:**
- The most important factor is the drying condition or the humidity in the atmosphere.
- relative humidity. No shrinkage will occur if the concrete is placed in one hundred percent
- The shrinkage rate will decrease rapidly with time
- occur within two weeks of it being poured It has been documented that 14 to 34 % of the 20 year shrinkage will
- Ë 66 to 85 % of the 20 year shrinkage Within one year of the concrete being poured, shrinkage will be about
- Water Cement Ratio:
- The water to cement ratio will influence the amount of shrinkage that
- The concrete's richness also affects the shrinkage
- The process of swelling and then drying affects the concrete's integrity and the shrinkage.

Que 4.31. What are the effect of shrinkage on concrete and how is

it reduces

Answer

Effects of Shrinkage: Following are the effects of shrinkage on concrete.

Shrinkage of wider. Therefore joints must be designed to accommodate or makes it wider. Therefore joints must be designed to accommodate Shrinkage of concrete between movement joints causes joints to open Shrinkage of concrete between movement joints causes joints to open Shrinkage of concrete between movement joints causes joints to open Shrinkage of concrete between movement joints causes joints to open Shrinkage of concrete between movement joints causes joints to open shrinkage of concrete between movement joints causes joints to open shrinkage of concrete between movement joints causes joints to open shrinkage of concrete between movement joints are shrinkaged to accommend to the concrete between movement joints are shrinkaged to accommend to accommend to the concrete between movement joints are shrinkaged to accommend to accommend to the concrete between the c

the widening caused by shrinkage.

where curs. The concrete causes relative movement between surface, shrinkage of the concrete causes relative movement between the different materials. The resulting stresses can cause failure at the Where other materials, such as ceramic tiles, are fixed on top of concrete

If shrakage is restrained, the concrete is put into tension and when tensile stress becomes equal to tensile strength, the concrete cracks,

Shrinkage of the concrete causes the concrete to grip reinforcing bars more nightly. This increases friction between concrete and steel and so improves bond strength, especially for plain bars

because the lightly reinforced compression zone is free to shrink more The deflection of flexural members is increased by shrinkage. This is than heavily reinforced tension zone.

Shrinkage causes a reduction in pre stressing force

Prevention of Shrinkage: Following are the measures to be taken to reduced shrinkage:

Provide sun shades in case of slab construction to control the surface

Dampen the subgrade of concrete before placement it is liable to water absorption but should not over damp

Try to start the curing soon after finishing

Use chemical admixtures to accelerate the setting time of concrete

Que 4.32. What do you mean by Poisson's ratio of concrete.

Answer

Poisson's ratio:

compression test and may vary from 0.13 to 0,21. It is determined as the ratio of lateral to longitudinal strain in

دري The Poisson's ratio can also be determined from the fundamental ultrasonic miles and formatted in the state of the specimen using ultrasonic pulse velocity method.

The Poisson's ratio µ can be determined from

Concrete Technology $(1 - 2\mu)(1 + \mu)$ $(1-\mu)$

4-29 D (CE-Sem-5)

where.

v = Pulse velocity, mm/sec

 $n={
m Re}\,{
m sonant}\,{
m frequency}\,{
m of}\,{
m long}{
m ftudinal}\,{
m vibration}\,{
m in}\,{
m Hz}$ L = Distance between transducers, mm

The value of Poisson's ratio as determined by dynamic tests is slightly and ranges from 0.20 to 0.25. higher and ranges from 0.20 to 0.25.

concrete durability. Que 4.33. Define durability of concrete. Discuss the factor affecting

Answer

purability:

The durability of concrete is defined as its ability to resist weathering action, chemical attack, abrasion, or any other process of deterioration.

when exposed to environment. Durable concrete will retain its original form, quality, and service ability

durability of concrete: Factors Affecting Durability: Following are the factors affecting the

Physical Factors:

Temperature:

and volume changes. Unfavourable temperature conditions can lead to shrinkage cracks

Variation in temperature changes cause secondary stresses in structures

ii. Moisture:

Moisture induces corrosion in steel. Moisture also acts as a carrier of chemicals inside the body of concrete

Moisture can also cause efflorescence on structural surfaces.

Seepage / Leakages cause inconvenience to occupants and deteriorates structures due to permeable concrete

E Freezing and Thawing: Leads to expansion of concrete and cracking

Chemical Factors:

When we are dealing with durability, chemical attack which results in volume change, cracking and consequent deterioration of concrete become a major cause of concern.

lce-melting salts cause erosion of concrete

in cracks and cracks are responsible for disintegration of concre Cement Content and w/c Ratio of Concrete: Volume changer

Concrete Production, Properties and Testing

Cover to Embedded Steel: (As per IS 456:2000) is a summander. The proper workmanship for a durable concrete, and curious require proper workmanship for a durable concrete. Warkmanship: Batching, mixing, transportation, placing, compacting

Cover to succeed up to 12 mm dia bar for mild exposures, the semmal error may be reduced by 5 mm

Chiese specified otherwise, actual concrete cover should not deviate

from the required nominal cover by •10 mm. Mineral Oil : usually effects only fresh concrete in their hardening

gracess (petral petraleum distillates etc)

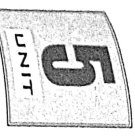
Departs and has compaire effect.

entages due to their corrosive action. Vegetable and animal oils and fats cause deterioration of concrete

Action of sector has retarding effect on fresh concrete and has gradual minders effect on hardened concrete.

us corrosive action of such acids. Action of Sewage: Concrete sewers running full remain unaffected; suipherric acid is formed, concrete above sewage level gets affected due but in partially filled sewers where hydrogen sulphide gas is evolved and

000



Specific Concretes

B. Long and Medium Answer Type Questions 5-22D	B. Long
A. Concept Outline: Part-3 5-21D	A. Con
Study and Uses of Ready Mix Concrete, Recycled Aggregate Concrete and Status in India	Study and
Part-3 (5-21D to 5-27D)	Part-3
A. Concept Outline: Part-25-8D B. Long and Medium Answer Type Questions5-9D	A. Con B. Lon
Study and Uses of Fiber Reinforced Concrete, Ferro Cement	Stud
Part-2(5-8D to 5-21D)	Part-S
A. Concept Outline: Part-1	A. Con B. Lon
Study and Uses of High Strength Concrete, Self Compacting Concrete	Stud
t-1 (5-2D to 5-8D)	part-1-

PART-1

Stua and Uses of High Strength Concrete, Self Compacting

CONCEPT DUTLINE: PART-1

strength of less than 50 MPa. Concrete having compressive strength greater than 200 MPa is classified as ultrahigh strength concrete, Advantages of High Strength Concrete: 100 MPa as against conventional concrete which has compressive High Strength Concrete: It has compressive strength of upto

Superior durability and long term performance

Reduced maintenance cost.

itself due to its own flowability is known as self compacting concrete. without any external effort. Such a flowing concrete which compacts Self Compacting Concrete: Fresh concrete can be made to flow

Questions-Answers

Long Answer Type and Medium Answer Type Questions

Write down its advantages and disadvantages. Que 5.1. What do you understand by high strength concrete?

Answer

High Strength Concrete: For mixtures made with normal-weight have compressive strengths in excess of 40 MPa. aggregates, high-strength concretes are considered to be those which

Advantages of HSC:

High compressive streng .h.

Increases rental space.

Reduces dead load. Reduces space occupied by columns.

Reduces amount of steel.

6 High rise buildings can be build by reduced columns.

Ċ To use the concrete service at early age, e.f., pavement in 3 days

Disadvantages of HSC:

Must be expertise in selection of ingredients.

Damaged at high temperature i.e., less resistance to fire.

Specific Concretes

Concrete Technology

Que 5.2.

Discuss the guidelines to selection of materials for HSC.

Answer for the higher target compressive strength of concrete, the maximum

Up to 70 MPa compressive strength can be produced with a good coarse

To produce 100 MPa compressive strength aggregate with a maximum aggregate of a maximum size ranging from 20 to 28 mm.

Concretes with compressive strengths of over 125 MPa have been produced with 10 to 14 mm maximum size coarse aggregate.

concrete, but also addresses the slump loss problem. fly ash and natural pozzolanas, not only reduces the production ost of Using supplementary cementitious materials, such as blast-furnace slag.

The optimum substitution level is often determined by the loss in 12 or 24 hour strength that is considered acceptable, given climatic conditions

under 70 MPa, most concrete mixtures contain it when higher strengths While silica fume is usually not really necessary for compressive strengths

in concrete? Also discuss their applications. Que 5.3. What are the various methods to achieve high strength

Answer

A. Methods to Achieve High Strength in Concrete: Following are the special methods to achieve high strength in concrete :

not hold much promise. Seeding: This involves adding a small percentage of finely ground, fully hydrated Portland cement to the fresh concrete mix. This method may

channels and increases the strength of concrete. bleeding, water accumulates, plastic shrinkage, continuous capillary Revibration : Controlled revibration removes all the defects like

aggregate to produce concrete. High Speed Slurry Mixing : This process involves the advance preparation of cement - water mixture which is then blended with

Produce increased compressive strength Use of Admixtures : Use of water reducing agents are known to

Sulphur Impregnation : Satisfactory high strength concrete have The sulphur infiltrated concrete has given strength up to 58 MPa. been produced by impregnating low strength porous concrete by suphur.

₩. Applications of High Strength Concrete:

- High strength concrete is required in engineering projects that have concrete components that must resist high compressive loads.
- High strength concrete is typically used in the erection of high-rise
- It has been used in components such as columns (especially on lower floors where the loads will be greatest), shear walls, and foundations,
- High strength concrete is occasionally used in the construction of highway High strengths are also occasionally used in bridge applications as well
- Use of HSC in column section decreases the column size
- Use of HSC in column decreases amount of steel required for same
- In high rise building, use of HSC increases the floor area for rental
- In bridges, use of HSC reduces the number of beams supporting the

properties, advantages and disadvantages of self compacting Que 5.4. What is self compacting concrete? What are the

Answer

- Self Compacting Concrete: It is defined as "a concrete that is able to reinforcement, and then consolidate without the need for vibrating maintaining homogeneity even in the presence of congested flow under its own weight and completely fill the formwork, while
- Properties of SCC: In fresh state, SCC have the following properties:
- Filling Ability: Flows easily at certain speed into formwork.
- N Segregation Resistance: The distribution of aggregate particles Passing Ability: Passes through reinforcement without blocking.
- C Advantages of SCC: Following are the advantages of SCC: remains homogeneous in both vertical and horizontal direction.
- A faster rate of placing, without vibration.
- Improved pumpability.
- Improved consolidation around reinforcement.
- Reduced permeability.

Concrete Technology

Reduced wear and tear on forms from vibration. 5-5D (CE-Sem-5)

Reduve the quality, durability, and reliability of concrete atructures

gase of placement results in cost savings through reduced equipment.

Less noise from vibrators and reduced danger from hand-arm vibration

Improves working conditions and productivity in construction industry.

Elimination of problems associated with vibration

More stringent requirements on the selection of materials Disadvantages of SCC: Following are the disadvantages of SCC:

Lack of globally accepted test standards and mix designs.

Costlier than conventional concrete based on concrete material cost

Requires more trial batches at laboratory as well as at ready-mixed

More precise measurement and monitoring of the constituent materials

Also give its applications. Que 5.5. | Explain the materials used for self compacting concrete.

Answer

- Material Required for SCC: Following are the various material required for making SCC:
- Coment: Ordinary Portland cement of 43 or 53 grade can be used.
- Aggregates: Well graded cubical or rounded aggregates are desirable
- 3. Water Quality: Maintained same as reinforced concrete.
- Chemical Admixtures : Super plasticizers particularly polycarboxylated ethers are used in SCC
- Mineral Admixtures: Following are the mineral admixtures used is
- Fly Ash: It improves the quality and durability of concrete
- GGBFS: It improves rheological properties (semi-solid and liquid state).
- Silica Fume: It improves mechanical properties
- ₹ Stone Powder: Finely crushed limestone, dolomite, grante may be added to increase powder content.
- following applications: Application of SCC: Self compacting concrete is ideal to be used in the follows:

æ

TO GENERAL the last speed stated at tendance and error on pro-cast soctions.

Trans.

1

Que 5.5. Compare the hardened properties of normal concrete Less with their moreoffs bits of rebut and pipes / conduits, etc.

and self compacting concrete.

STATE OF

Falliwing are the comparison of properties between normal concrete

Compressive Strength : The compressive strength of SCC when Priest action to access The common particular strength is almost a particular strength is almost a particular strength is almost a common particular strength in the common particular strength is almost a common particular strength in the common particular strength is almost a common particular strength in the common particular strength is almost a common particular strength in the common particular strength i

Tenale Strength: A comparison between cylinders made of SCC the sense The self-outpaining property of SCC has very little effect on THE STATE OF THE PARTY OF THE P

end normal exercises of the same grade shows that there is no major THE DESTRUCTION OF THE PARTY OF

Bond Strength : The pull-out test carried out to determine the bond Modulus of Elasticity: The modulus of elasticity for SCC and for हारम्ये व SOC प्रविद्धांक superior bond strength of SCC.

to freeze and their conditions as compared with low-strength normal Freeze-than Resistance : The lon-strength of SCC has less resistance mai cranere is the same.

So ha creep is elightly higher. Creep: SOC normally is more pasty as compared with normal concrete

elimination of errors which may occur during placing and compaction Durability: Durability is slightly higher in SCC because of the of normal concrete. SCC is likely to have less voids.

Exposure to Fire: SCC has a more compact microstructure. This can lead to high vapour pressure, So SCC has a higher risk of spalling when exposed to fire

compacting concrete. Que 5.7. Explain the tests used for flow properties of self

Auswer

us fresh state: Following are the various test that carried out on self-compacting concrete

Centrete Technology

5-7D (CE-Sem-5)

Slump Flow and T50 Test:

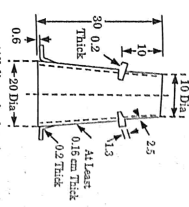
Slump flow test is used to find the filling ability of the SCC. The SCC sample is poured in to the slump come then the slump flow

diameter is measured.

The flow time is measured and is known as T50 slump time

The higher the slump flow value, the greater its ability to fill formwork

1 under its own weight.



(All dimension in cm)

Fig. 5.7.1.

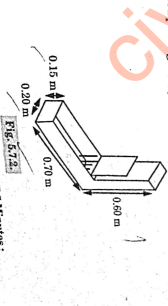
L-Box Test:

The L-box test is used to find the passing ability of SCC.

removed to allow flow. The SCC sample is poured in to the L-box apparatus, now the plate is

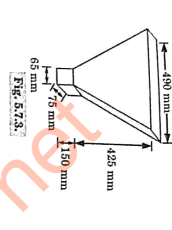
The L-box ratio is calculated as H_2/H_1 .

When the ratio of H_2 to H_1 is larger than 0.8, self compacting concrete has good passing ability.



V-Funnel Test and V-Funnel Test at T.5 Minutes: The V-funnel test is used to find the segregation resistance of SCC.

- The SCC sample is poured in to the V-funnel apparatus, now it's allowed
- to flow by its weight
- E The emptying time of V-funnel is noted.
- 7 concrete will show a less continuous flow with an increase in flow ting This test measured the ease of flow of the concrete, shorter flow times This test measured was bility. After 5 minutes of setting, segregation of indicate greater flow ability. After 5 minutes of setting, segregation of indicate greater flow ability. After 5 minutes of setting, segregation of indicate greater flow ability.



PART-2

Study and Uses of Fiber Reinforced Concrete, Ferro Cement.

CONCEPT OUTLINE: PART-2

tensile strength, durability, ductility, and preferred energy absorption improved energy abstrption capacity. Advanced composites offer high and toughness compared to conventional concrete. They also have Fiber Reinforced Concrete: They have improved tensile strength

may be made of metallic or other suitable materials constructed of hydraulic cement mortar reinforced with closely spaced layers of continuous and relatively small size wire mesh. The mesh Ferro Cement: It is a type of thin wall reinforced concrete commonly

- Material Used in Ferro Cement:
- Skeletal steel Cement mortar mix.
- Steel mesh reinforce !.

Fiber-reinforced polymeric meshes.

Long Answer Type and Medium Answer Type Questions Questions-Answers

Concrete Technology

Que 5.8. What is the necessity fibre reinforced concrete and

oxplain briefly the factors affecting properties of fibre reinforced

Answer Necessity of Fiber Reinforced Concrete;

- It increases the tensile strength of the concrete.
- It reduces the air voids and water voids the inherent porosity of gel
- Fibers such as graphite and glass have excellent resistance to creep.
- The differential deformations of concrete and the reinforcement are
- affecting the properties of fibre reinforced concrete: Factors Affecting the Properties of FRC: Following are the factors would substantially improve its static and dynamic properties. It has been recognized that the addition of small, closely spaced and uniformly dispersed fibers to concrete would act as crack arrestor and
- Volume of Fiber:
- exposed surface leading to high shrinkage cracking. Low volume fraction (< 1%): Used in slab and pavement that have large
- Moderate volume fraction (between 1 and 2%): Used in construction capacity against delamination, spalling and fatigue. method such as shotcrete and in structures which requires improved
- reinforced composites. High volume fraction (> 2 %): Used in making high performance fiber

Aspect Ratio of Fiber:

- It is defined as ratio of length of fiber to its diameter (L/d)
- and toughness. Increase in the aspect ratio upto 75, there is increase in relative strength
- Beyond 75 of aspect ratio, there is decrease in strength and toughness
- perpendicular fibers. more tensile strength and toughness than randomly distributed or Orientation of Fibers : Fibers aligned parallel to applied load offered
- Relative Fiber Matrix:
- stress transfer. Modulus of elasticity of matrix must be less than of fibers for efficient
- strength and stiffness. Low modulus fibers like Nylons and Polypropylene imparts more energy absorption while high modulus fibers (Steel, Glass, and Carbon) imparts street.

- Ż, Size of Coarse Aggregate: Fibers also act as aggregate maximum size of the coarse aggregate should be restricted to 10 mm, to avoid appreciable reduction in strength of the composite.
- Mixing: Mixing of fiber reinforced concrete needs careful conditions to Mixing: Discussion of fibers, segregation and in general the difficulty of mixing avoid balling of fibers, segregation and in general the difficulty of mixing he materials uniformly.

reinforcement concrete. Que 5.9 Explain the various types of fiber used in fiber

Types of Fiber: Following are the various types of fibers used in fiber

Steel Fiber:

reinforced concrete:

- round. The diameter may vary from 0.25 mm to 0.75 mm. Steel fiber is one of the most commonly used fiber. They are generally
- The steel fiber is likely to get rusted and lose some of its strength,
- and fatigue strength of concrete. Use of steel fiber makes significant improvements in flexural impact
- Z air fields, bridge decks, thin shells and floorings subjected to wear and Steel fibers have been extensively used in overlays or roads pavements, tear and chemical attack.

Glass Fiber:

- These are produced in three basic forms:
- Rovings.
- Strands
- Woven or chopped strand mat,
- H Major problems in their use are breakage of fiber and the surface degradation of glass by high alkalinity of the hydrated cement paste.
- 7 application rather than structural purposes. Glass fiber reinforced concrete (GFRC) is mostly used for decorative
- With the addition of just 5 % glass fibers, an improvement in the impact
- ... With the addition of 2 % fibers the flexural strength is almost doubled strength of up to 1500 % can be obtained as compared to plain concrete.
- have high tensile strength thus inhibiting reinforcing effect. have high tensile street, nylon, acrylic, aramid and polyethylene

Concrete Technology

impact strength. polypropylene and nylon fibers are found to be suitable to increase the

impact numbers addition to concrete has shown better distribute cracking and

Asbestos Fiber: The use of carbon fiber in concrete is promising but is costly and Carbon fibers possess high tensile strength and high young's module.

Asbestos is a mineral fiber and has proved to be most successful fiber which can be mixed with OPC.

Que 5.10. The maximum length of asbestos fiber is 10 mm but generally fibers are

fiber reinforced concrete? What are the advantages and disadvantages of using

Answer FRC possesses enough plasticity to go under large deformation once the Advantages of FRC: Following are the advantages of FRC

- Structure can be made into thin sheets or irregular shapes.
- Higher flexural strength, depending on addition rate.
- Greater retained toughness in conventional concrete mixes
- Basily placed, cast, sprayed and less labour intensive than placing rebar.
- Ideal aspect ratio which makes them excellent for early-age performance.
- Does not rust nor corrode and requires no minimum cover.
- High modulus of elasticity for effective long term reinforcement, even in the hardened concrete.

Disadvantages of FRC: Following are the disadvantages of FRC:

- High cost of materials.
- Greater reduction of workability.
- so cannot replace moment resisting or structural steel reinforcement. Generally fibers do not increase the flexural strength of concrete, and

lo reinforced concrete and structural behaviour of FRC. Nue 5.11. Explain the mechanical properties of FRC as compared

Answer

A Mechanical Properties of FRC : Following are the mechanical properties of FRC :

times using 4 percent fibers. Flexure: The flexural strength was reported to be increased by 25

10 Modulus of Elasticity: Modulus of elasticity of FRC increases slightly Modulus of Flashers in the fibers content. It was found that for each l with an increase in the fibers content by volume, there is an increase la percent in the modulus of elasticity. with an increase in fiber content by volume, there is an increase of a percent increase in fiber content by volume, there is an increase of a percent increase in fiber content by volume, there is an increase of a percent increase in fiber content by volume, there is an increase of a percent increase in fiber content by volume, there is an increase of a percent increase in fiber content by volume, there is an increase of a percent increase in fiber content by volume, there is an increase of a percent increase in fiber content by volume, there is an increase of a percent increase in fiber content by volume, there is an increase of a percent increase in fiber content by volume, there is an increase of a percent increase in fiber content by volume, there is an increase of a percent increase of a percent increase in fiber content by volume.

80 Compressive Strength: The presence of fibers may alter the failure of compressive strength values (0 to 15 percent). mode of cylinders, but the fiber effect will be minor on the improvement mode of cylinders, but the fiber effect will be minor on the improvement

Impact Resistance: The impact strength for fibrous concrete is generally 5 to 10 times that of plain concrete depending on the volume

Fatigue Strength: The addition of fibers increases fatigue strength of about 90 percent.

Toughness: For FRC, toughness is about 10 to 40 times that of plain

-1 volume was reported to increase the splitting tensile strength of mortar Splitting Tensile Strength: The presence of 3 percent fiber by about 2.5 times that of the unreinforced one.

Ħ Structural behaviour of FRC: Fibres plays an important role to improving the structural behaviour of concrete. Following are the structural behaviour of FRC:

High Strength Concrete: Fibers increases the ductility of high strength concrete. Fiber addition will help in controlling cracks and deflections,

The use of fibers eliminates the sudden failure characteristic of plain

and the number of cracks with less crack width It increases stiffness, torsional strength, ductility, rotational capacity,

ductility, tensile strength, moment capacity, and stiffness. The use of fibers in reinforced concrete flexure members increases

integrity of members. The fibers improve crack control and preserve post cracking structural

Cracking and Deflection:

addition to strength improvement. Fiber reinforcement effectively controls cracking and deflection, in

F: stiffness, and reduces deflection. in conventionally reinforced concrete beams, fiber addition increases

Ç

The increase of fiber content slightly increases the ductility of axially loaded enaction. loaded specimen.

Concrete Technology

Shear: The use of fibers helps in reducing the explosive type failure for columns.

Sherr Addition of fibers increases shear capacity of reinforced concrete beams

Addition of randomly distributed fibers increases shear-friction strength

Que 5.12. Explain the use of fiber reinforced concrete.

Answer

Following are the uses of fiber reinforced concrete:

Runway, Aircraft Parking, and Pavements:

For the same wheel load FRC slabs could be about one half the thickness

Ħ: FRC pavements offer good resistance even in severe and mild

F: It can be used in runways, taxiways, aprons, seawalls, dock areas, parking

Tunnel Lining and Slope Stabilization:

Steel fiber reinforced concrete is used to line underground openings and rock slope stabilization.

It eliminates the need for mesh reinforcement and scaffolding.

resistance to cavitation and severe erosion caused by the impact of large construction and repair of dams and other hydraulic structures to provide Dams and Hydraulic Structure: FRC is being used for the

Thin Shell, Walls, Pipes, and Manholes:

elements, Fibrous concrete permits the use of thinner flat and curved structural

Steel fibrous shotcrete is used in the construction of hemispherical

Agriculture: It is used in animal storage structures, walls, siles, paving

vaults and sculptures. tilt-up construction, walls, fencing, septic tanks, grease trap structures, Precast Concrete and Products: It is used in architectural panels,

areas, roadways, etc. Commercial: It is used for exterior and interior floors, slabs and parking

construction, basements, colored concrete, foundations, drainage, etc. Residential: It includes application in driveways, sidewalks, pool constructions. drainage, etc. Warehouse / Industrial: It is used in light to heavy duty loaded floors.

disadvantages of ferro cement? Que 5.13. Define ferro cement. What are the advantages and

Answer

layers of continuous and relatively small size wire mesh Ferro Constructed of hydraulic cement mortar reinforced with closely spaced constructed of hydraulic cement mortar reinforced with closely spaced Ferro Cement: It is a type of thin wall reinforced concrete commonly

Advantages of Ferro-Cement:

- Low maintenance costs.
- Good impermeability.
- Good fire resistance.
- Very appropriate for developing countries; labour intensive,
- Flexibility in cutting, drilling and jointing
- Suitability for pre-casting.
- 20 % savings on materials and cost.
- It is highly versatile and can be formed into almost any shape for a wide
- 0 simple techniques require a minimum of skilled labor. Thin elements and light structures, reduction in self weight and its
- 10. Reduction in expensive form work so economy and speed can be achieved
- 11 Only a few simple hand tools are needed to build any structures.
- 13 Structures are highly waterproof and higher strength to weight ratio

Disadvantages of Ferro-Cement:

- Tying rods and mesh together is especially tedious and time consuming
- Large number of labours required.

çs

- It is difficult to fasten to ferro cement with bolt, screw, welding and nail
- Corrosion of the reinforcing material due to the incomplete coverage of metal by mortar.
- It can be punctured by collision with pointed objects.
- Susceptibility to stress rupture failure.
- Low ductility.
- Low shear strength

make ferro cement concrete. Que 5.14. Explain in detail the materials which are required to

> Technology following are the materials required for making ferro cement: 5-15D (CE-Sem-5)

Cement Mortar Mix:

ndmixer should satisfy all requisite standards similar to reinforced Components are Portland cement, fine aggregates, water, and

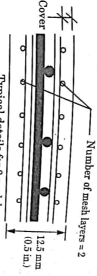
Additives such as superplasticizers, silica fumes, and fly ash can also be

Skeletal steel:

To from the skeleton of the structures, steel is often used in ferro-To from the form of welded wires or a simple gird of steel wires, rods,

Ħ; Mesh layers are attached around this skeleton steel. The steel also acts as a spacer, leading to savings is the mesh layer.

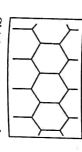
It helps in resisting tensile and punching shear.



Typical details for 2 mesh layers Fig. 5.14.1. Skeletal steel

Steel Mesh Reinforcement:

- Steel meshes are the primary reinforcement for ferro cement.
- The meshes can be square woven or welded, or chicken wire meshes of hexagonal shape and sheet
- 10r hexagonal and expanded meshes In most steel meshes, whether woven or welded, the properties in the longitudinal and transverse directions are different. This is also applicable



Chicken or hexagonal wire mesh



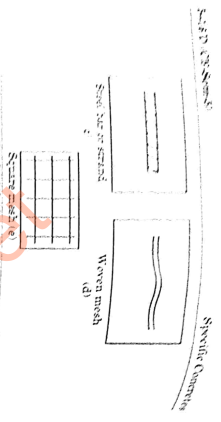


Fig. 5.14.2 Steel meshed used in ferro cement.

Fiber Reinforced Polymeric Meshes:

- Size: remarked has poor durability and is susceptible to corrosion First reminiscipoliner is the best alternative to steel meshes.
- FFP remissions made from carbon, glass, aramid, or other high performer matrices in the form of ers recions, and strands are being produced and used these days.

pement with their merits and demerits. Que 5.15. Explain the various methods of manufacturing of ferro

AUSTE!

methods of ferro cement : Method of Ferro Cement: Following are the various construction

Skeletal Method:

It this method a framework of reinforcing bars (skeletal steel) is constructed, to which a layer of meshes is applied Fig. 5.15.1.

	9		b	b
9	q		b	b
9	4		0	0 0
9	9	0	0	0
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9	9		٥	0
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Fig. 5.15.1, Skeletal armature method.

sight excess appears on the other side. Next, mortar is applied on one side and forced through the mesh until a

ja:

- Advantages: Following are the advantages of the skeletal armature
- tio elaborate form material required.

Partito Bechnology e Thed penetration. Kast to patch up (repair) the whole area from both sides. 5–17 D (CE-Sem-5)

_{armature} method: gast to repair when damaged, Easy to the stander : Following are the disadvantages of the skeletal

Application of mortar from one side may be difficult for a thick mesh

Closed Mould Method: Embedment of skeletal reinforcement near the centre of the section galvanic corrosion may develop between the mesh and skeletal steel

In this method, a thin layer of mortar is placed first and allowed to settle, Mortar is then applied from the open side. The mould either remains a In this method, several mesh or mesh-and-rod combination are held This procedure is repeated until the required number of layer are placed. over which the mesh is placed and the second layer of mortar poured. permanent part of the structure or can be removed and reused. together in position against the surface of a mould (Fig. 5.15.2). Mortar from the side

tai

breaker terface	0 0 0	0 0 0
Impermable mould	0 0 0	00/

Bond

at in

Fig. 5.15.2. Closed mould method.

Ideal for factory production since the reuse of moulds is permitted. Advantages: Following are the advantages of the closed mould method

Skeletal reinforcement not required.

Suitable for patented lay-up method.

method: Disadvantages: Following are the disadvantages of the closed mould method

Complete penetration of mortar from one side may not be possible. Difficult to avoid internal voids, especially below reinforcement mesh

Integral Mould Method:

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Open Morald Medical:

The special encodes a made of lecture word or some other suitable material Serie Col morning series The ropes suivid succlud is a traditional spechod used for boas building

The works a expired through one side only,

or entirely owered with physicistics sheets. Fig. 5.15.4 illustrated the To be look mond renormal, the mould is covered with a release agent

No emberal reinforcement is required. Advantages: Following are the advantages of the open mould method:

Moderate was the respect Season control of finishes than the closed mould method.

3

Complete penetration from one side is not paramed inerable for any shape. fracing and shoring system is welly. Disadrantages: Following are the disadrantages of the open world Twingston 9 N NOTE OF STEP STORY Fig. 5.15.4. Open mond named Pre leg ming during as anyone Payetiese et en en en en en en To China Ä

Behaviour of Ferro Cement in Tension:	one 5.16. Explain the behaviour of ferro cement under tens
in Tension ;	er of ferro cement under tensi

ferro cement prism is shown in Fig. 5.16.1 (a) and (b), respectively. The typical load elongation curve for reinforced courses prise and

The behaviour is mainly divided into three main stages :

Stage $\Pi: ext{Corresponds}$ to the unstable portion (AB) where cracking Stage I: Corresponds to the ascending linear elastic portion of the

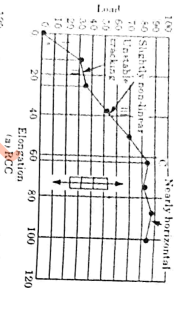
ii. Stage III: Where is load elongation is almost linear elastic and the starts and stabilizes.

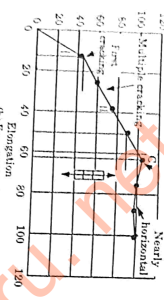
lew wide cracks across the steel crack width increase with an increase in applied load because of cracking This stage exists until the reinforcing steel yields. There will be only a

From Fig. 5.16.1, the main difference lies in unstable stage II (AB).

compared to reinforced concrete. Slowly adapts to the increasing load by increasing its extensibility. Many line cracks form. When cracks form, the increase in crack width is small

Crack width in ferro cement can be one to two orders of magnitude of fine cracks. smaller than that of reinforced concrete. However, there are a number





3

Fig. 5.16.1. Behaviour of (a) RCC compared with that of (b) ferro cement, (b) Ferro cement

Que 5.17. \mid Explain the various application of ferro cement.

Answer

Pollowing are the various applications of ferro cement:

Marine Applications:

tugs, flotation buoys. Ferro cemeat is used for making boats, fishing vessels, barges, cargo

E

N thickness and water tightness. Key criteria for marine applications: light weight, impact resistance,

ço Water Supply and Sanitation: Water tanks, sedimentation tanks, swimming pool linings, well casings, septic tanks etc.

Agricultural: Grain storage bins, silos, canal linings, pipes, shells for

elements, corrugated roofing sheets, wall panels etc. Residential Buildings : Houses, community centers, precast housing

Specific Concretes indete Technology Que 5.18. MSWET ed reinforced concrete? Miscelland precast ferro cement structures, soil stabilization podestion aces, Bus shelters etc. for solar registers Uses: Silos and hins, Wind turnel, Rivale Misce Precast ferro cement structures, soil stabilization. Module Rural Energy: Biogas digesters, biogas holders, incisersors, parely What are the major differences between ferro cement

Reinforcement is provided in both directions. peinforcement distribution is uniform throughout. following are the properties of ferro cement over reinforced encrete:

Thinner section compared to RCC.

Perro cement can have homogeneous, isotropic properties in two

Ferro cement generally has high tensile strength and a high modulus of rupture. Its tensile strength can be of the same order as its compressive

Ferro cement generally has a high reinforcement ratio in both tension and compression and in both directions.

Ferro cement has a large specific surface of reinforcement, which is one to two orders of magnitude that of reinforced concrete.

Extensibility of ferro cement is large in comparison of reinforced

The crack widths are generally very small. It shows good durability under various kinds of environmental exposure

10. Ferro cement has better resistance towards punching shear as well as resistance to impact compared to reinforced concrete.

PART-3

Study and Uses of Ready Mix Concrete, Recycled Aggregate Concrete and Status in India.

CONCEPT OUTLINE : PART-3

cement, aggregate, and other ingredients are weigh batched at a plant in a cent..... na central or truck mixer before delivery to the construction site. Ready Mixed Concrete (RMC): It is a specialized material in which

Specific Concretes

Concrete Technology

5-23 D (CE-Sem-5)

natural aggregates. The old concrete can be from demolition waste or and used in fresh concrete as partial replacement for conventional as coarse aggregate is a proven technology. Old concrete can be crushed left over concrete at a construction site. Recycled Aggregate Concrete: The reuse of broken concrete pieces

Questions-Answers

Long Answer Type and Medium Answer Type Questions

mixed concrete? and disadvantages of using ready mixed concrete instead of site Que 5.19. Define ready mix concrete. What are the advantages

Answer

- a truck mixer and supplied in a fresh condition to the purchaser either Ready Mix Concrete: Ready mixed concrete is defined as concrete at site or into purchaser's vehicle. mixed in a stationary mixer in a central batching and mixing plant or in
- 10 Advantages of RMC : Following are the advantages of ready mix
- Better quality concrete is produced.
- Elimination of storage space for basic materials at site
- Ë Elimination of hiring plant and machinery
- ξ. Wastage of basic materials is avoided
- Labour associated with production of concrete is eliminated
- S Time required is greatly reduced
- Noise and dust pollution at site is reduced
- No wastage on site.
- Environment friendly.
- Disadvantages of RMC: Following are the disadvantages of RMC:
- Need huge initial investment.
- Not affordable for small projects (small quantity of concrete)
- Needs effective transportation system from RMC to project site.
- 3 of admixture is not given. Traffic jam or failure of the vehicle creates a problem if the proper dose
- < ready-mix should be placed within 90 minutes of batching at the plant Concrete's limited time span between mixing and going-off means that

Que 5.20. | Explain the components of RMC plant in brief.

Answer

Components of RMC Plant: Following are the components of RMC

Batching Plant:

- coarse aggregate can dump the material easily. in bins known as "Inlines bins" where the trucks carrying fine and Inline Bins: Raw materials like fine and coarse aggregates are stored
- ŗ: Silos: Cement and fly ash are stored in an airtight container called as "silos". The required quantity of cement and fly ash is extracted by the

Hi. Screw Conveyer Belt:

- conveyer. Cement and fly ash are fed to holding hopper with the help of a screw
- F convey the cement from manual feeding hopper to cement hopper. A heavy duty cement screw conveyor is fixed in an inclined position to

Transit Mixers:

- Transit mixers are made to transport and mix concrete up to the construction site.
- The discharge of concrete is done from rear side of the transit mixer.
- liquid concrete by pumping. Concrete Pumps: A concrete pump is a machine used for transferring
- remove the air voids in concrete and for proper compaction of concrete. Vibrator: A vibrator is a mechanical device to generate vibrations to

Que 5.21. What are the applications of ready mixed concrete?

Answer

Following are the applications of RMC:

- large quantities away from the actual site of placing Ready mix concrete is a modern technique of production of concrete in
- 2 construction sites are in congested areas, where mixing on site is not RMC is very useful in cities where demand of concrete is very high and possible.
- ယ The supervisory and labour costs associated with production of RMC is less, and the quality of concrete is high.
- 4 plays a vital role. RMC is suitable for huge industrial and residential projects where time

- tunnel covered trenches, concrete for retainment, shoterete, etc. RMC is used for civil engineering works and structures such as bridge,
- RMC is used for building projects such as walls, piles, columns, girders
- concrete, concrete trenches, exposed aggregate concrete, linked sintered RMC is used for road and systems development such as extruded

normal site mixing concrete. Que 5.22. Describe the comparison of ready mix concrete and

Comparison between Ready Mix Concrete & Site Mix Concrete

COTTOTT		
Unskilled and untrained labourers may work carelessly resulting in dangerous working	disruption in the schedule.	
The second of th		-1
Management of labour means more time, efforts and money	No hassle of managing labour on site.	6
High wastage of raw materials due to manual mixing.	No wastage of raw materials at site.	, or
It more time, due to large manual works.	Large quantities of concrete can be ordered in less time.	4.
Risk of stealing of raw materials is high.	There's no worry about to stock materials and watch over them.	ω
Manual mixing is time consuming. Projects take longer time to finish.	Construction in double quick time.	10
Quality is inconsistent because concrete is hand mixed.	Quality is consistent because concrete is made in high tech batching plants in a computerized environment.	J-i
Site Mix Concrete	io. Ready Mix Concrete	S. No.
ete:		

various properties of recycled aggregate concrete. Que 5.23. | Explain recycled aggregate concrete. Describe the

Concrete Technology

Answer

5-25 D (CE-Sem-5)

Recycled Aggregate Concrete:

- Recycled aggregate concrete is simply the old aggregate concrete that
- 'n technology. Old concrete can be crushed and used in fresh concrete as The reuse of broken concrete pieces as coarse aggregate is a proven has been removed from buildings foundations pavements and crushed to the specified size.
- aggregate) or leftover concrete at a construction site (leftover concrete The old concrete can be from demolition waste (recycled concrete partial replacement for conventional natural aggregates.
- The fresh concrete leftover at a site can also be washed free of cement paste and the aggregates recovered to be used subsequently (recovered
- Waste materials from other industries (e.g. broken glass pieces) can be
- Properties of Recycled Aggregate Concrete:

- The concrete produced with recycled aggregate losses its workability more rapidly than the conventional concrete.
- If both fine and coarse aggregates are recycled aggregates, around 15 per cent more free water is required
- An air entraining and water reducing admixture shall be incorporated into fresh recycled aggregate concrete mix
- The air content of recycled aggregate concrete may be slightly higher 6 per cent. than that of conventional aggregate concretes, it shall be between 3 ard
- 200 mm. The slump of recycled coarse aggregate concrete shall not exceed
- less than 260 kg/m³ Water-cement ratio shall not exceed 0.65. Cement content shall not be
- approximately 8 to 15 per cent higher cement contents. To achieve comparable strength, recycled aggregate concretes requires
- The compressive strength of recycled segregate concrete is in the range of about 75 per cent, and the modulus of elasticity about 65 per cent of conventional concrete with natural aggregates.
- ö The damping capacity, expressed in terms of logarithmic decrement, The tensile and flexural strengths are approximately 10 per cent lower.
- The creep and drying shrinkage are 30 to 60 per cent higher. has been reported to be between 15 to 20 per cent higher.
- Ē The abrasion resistance for concrete has been found to reduce as compared to original concrete.

aggregate concrete? Que 5.24. What are the advantages and disadvantages of recycled

Answer

Advantages of Recycled Aggregate Concrete:

- Using recycled concrete as the base material for roadways reduces the pollution involved in trucking material.
- Keeping concrete debris out of landfills saves landfill space. Using recycled material as gravel reduces the need for gravel mining.
- Produce specification sized recycled aggregates at own location.
- Avoid haul-off costs and landfill disposal fees,
- Eliminate the expense of aggregate material imports and exports.
- Disadvantages of Recycled Aggregate Concrete: aggregates yield more volume by weight (up to 15 %) Increase project efficiency and improve job cost - recycled concrete

- Decrease in strength and elastic modulus.
- Lower bulk specific gravity
- Reduced workability due to higher water absorption capacity,
- Higher absorption capacity range from 3 % 9 %.
- Greater moisture shrinkage potential

applications. Que 5.25. How recycled aggregate produced? Also give its

Answer

Production of Recycled Aggregate:

- and the application of which recycled aggregate is produced. and screening, the degree of which depends on the level of contamination produce a granular product of given particle size and then reprocessing The basic method of the recycling is one of crushing the debris to
- coarser surface and exhibit more or less similar particle size distribution as that for natural aggregate. Recycled aggregates normally have more angular shape and more

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aggregate in construction areas are as follows: Applications of Recycled Aggregate: The applications of recycled

- Aggregate Base Course, or the untreated aggregates used as foundation foundation for paving for roadway pavement, is the underlying layer which forms a structural
- 2 street; commercial slab and foundation and concrete paving per aggregate It is used for residential slab and foundation; walk and curb residential approval

Concrete Technology

Pipe Bedding: Recycled concrete can serve as a stable bed or firm

in source

Building Blocks: Recycled aggregate has been used as building blocks:

Recycled concrete and in the state of th

Recycled aggregate has been used as boulder/stacked rock walls. Recyular need structures, erosion structures, water features, Landscape settings. Sized concrete rubble can serve as landscape feature. Landscape Materials: Recycled concrete can be used in various

which in turn is very useful in controlling soil erosion. Large pieces of crushed aggregate can be used for building revernents It can be used for constructing gutters, pavements etc.

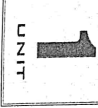
11. Production of recycled aggregate also results in generation of many by. <u>;</u> Recycled concrete rubbles can be used as coarse aggregate in concrete products having many uses such as a ground improvement material a

Que 5.26. Write shorts notes on status of recycled aggregate

Answer

Recycled Aggregate Use in India:

- Currently India has a severe shortage of infrastructural facilities. Nonetheless India is constructing its foundation at a very fast rate.
- second largest producer of cement in the world only after China. In this process of construction and reconstruction it has become the
- Though it is not even in top ten when it comes to production of recycled aggregate concrete.
- Now as the government is gearing up for development of new cities, buildings, roads etc., the gates are wide open for production of more recycled aggregate.
- Not only the problem of hundreds of thousands of tons of construction also the issue of shortage of natural aggregates can be addressed. debris can be solved by recycling and reusing the building wastes, but
- sustainability. countries like India need to take some serious urgent measures to Recycled aggregate concrete have several reliable applications. However, will become one of the most important elements for construction unleash the scope of recycled aggregate and if done so, concrete recycling will a



(2 Marks Questions) Cement Production and Aggregates

Ans. 1.1. What do you understand by cement?

Cement is an extremely ground material having adhesive and cohesive properties, which provide a binding medium for the discrete ingredients.

105 12 Give the chemical composition of ordinary portland

The composition of portland cement is basically consist of four main st the Bogue's composition of cement.

Tricalcium silicate $C_2S \rightarrow 3$ CaO. SiO₂ (Alite) Dicalcium silicate $C_2S \rightarrow 2$ CaO. SiO₂ (Belite) Tricalcium aluminate $C_3A \rightarrow 3$ CaO Al_2O_3 (Aluminate)

Tetracaleium alumino ferrite $\text{C}_4\text{AF} o 4\text{CaO}$. Al_2O_3 . Fe_2O_3 (Ferrite)

Ans What do you mean by hydration of cement?

is referred as hydration of cement. The chemical reactions that take place between coment and water

Define heat of hydration.

Ans. When reaction takes place between cement and water, the reaction liberate a considerable quantity of heat. This liberation of heat is called heat of hydration

Give the various types of cement.

Ans. Following are the various types of cement:

5Q-2D (CE-Sem-5) Ordinary Portland cement. Sulphate resisting cement. Low heat cement. ii. Rapid hardening cement Cement Production and Aggregates

1.7. Where are rapid hardening cement used? Air entraining cement.

iv. Quick setting cement vi. High alumina cement,

Rapid hardening cement is recommended in the following situation:

1.8. In cold weather concrete construction.

Under what situations, we use sulphate resisting cement Following are the conditions in which sulphate resisting cement

Concrete to be used in marine condition

Concrete to be used in foundation and basement, where soil is Concrete to be used in the construction of sewage treatment works.

1.9. What are the advantages of Portland slag cement? Following are the advantages of Portland slag cement:

It refines the porous structure.

It reduces permeability.

It increases resistance to chemical attack

1.10. Give the use of Portland pozzolana cement.

Following are the uses of Portland pozzolana cement: For hydraulic structure.

For mass concrete structure like dam, bridge pier and raft

For marine structure.

For sewers and sewage disposal work, etc.

1.11. What are the pozzolanic materials?

Pozzolanic materials are siliceous or siliceous and aluminous chemically react with calcium hydroxide liberated on hydration, at materials, which in themselves possess little or no cementitious ordinary temperature, to form compounds, possessing cementuous value, but will, in finely divided form and in the presence of moisture. properties.

Enlist the various types of pozzolanic materials.

Ang. Following are the various types of pozzolanic materials:
Natural Pozzolanas:

Cluy and shales. Volcanic tuffs and Pumicites.

Diatomaceous earth.

Artificial Pozzolanas:

Fly ash. Blast furnace slag. iii. Silica fume. vi. Surkhi.

Rice husk ash. v. Metakaolin.

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Define fly ash.

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Concrete Technology (2 Marks)

It is finely divided residue resulting from the combustion of powdered coal and transported by the flue gases and collected by powdered coal and transported by the flue gases and collected by electrostatic precipitator.

Discuss silica fume.

2018 1.14. Silica fume is very fine pozzolanic material composed of ultrafine, Silica fume is very fine pozzolanic material composed of ultrafine, amorphous glassy sphere of silicon dioxide produced during the amorphous glassy sphere of silicon by electric are furnaamorphous successful are ferro-silicon by electric are furnace at manufacturing of silica or ferro-silicon by electric are furnace at temperature of over 2000 °C.

1.15. What do you understand by surkhi? Surkhi is an artificial pozzolana made by powdering bricks or burnt

1.16. What are the properties of aggregate that affects the concrete properties?

Following are the important properties of aggregate which affect the properties of concrete:

Particle shape. 5. 경 분

Surface texture. Bulk density.

What are the deleterious substances in aggregates? Alkali aggregate reaction etc.

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1.17.

Soundness of aggregate

Bulking of sand.

Specific gravity.

Salt when aggregate is obtained from sea-shore. Organic impurities, which interfere the hydration of concrete

Following are the deleterious substances in aggregates:

Weak or unsound particles.

1.18. Discuss alkali-aggregate reaction between aggregate and

Ans When active silica constituents of aggregate react with the alkalies in cement, alkali-silicate gel is formed. This reaction is known as alkali-aggregate reaction

1.19. What are the effects of alkali-aggregate reaction on concrete?

Ans Due to this reaction, alkali-silicate gel is formed which swells and exerts internal pressure leading to expansion, cracking and disruption of cement paste.

1.20.Enumerate the controlling measure of alkali-aggregate reaction.

Ans. Following are the controlling measures of alkali-aggregate reaction:

Selection of non-reactive aggregate.

By the use of low alkali cement.

By controlling moisture, void space and temperature of concrete

By the addition of reactive silica in finely powdered form.

1.21. What do you understand by term 'all in aggregate'?

Ans. Sometimes combined aggregates are available in nature are known as all-in-aggregates. comprising different fractions of fine and coarse aggregates which

> 50-4D (CE-Sem-5) What do you mean by single size aggregates? Cement Production and Aggregates

And What - Aggregates comprising particles falling essentially within a narrow of size fractions are called single-size aggregate.

Aggressize fractions are called single-size aggregates

123 Describe the soundness of aggregate.

The source of the solume due to change in environment excessive changes in the volume due to change in environment conditions. E.g., freezing and thawing, thermal changes and The soundness indicates the ability of the aggregate to resist

Coefficient of thermal expansion. Following are the thermal properties of aggregate: Enlist the thermal properties of aggregates.

Specific heat.

Thermal conductivity

1.25. Explain the gap grading of aggregates,

Ans Gap grading is defined as a grading in which one or more intermediate size fractions are absent.

1.26. Give the features of gap graded aggregates.

B Following are the features of gap graded aggregates:

Gap-graded aggregate does not affect compressive or tensile strength.

Gap-graded aggregate requires lesser cement and lower watercement ratio.

Ħ: The drying shrinkage is reduced in the concrete using gap graded aggregate.

1.27. Specific surface area of gap graded aggregate is lower because of Enlist the various tests which are performed on the higher percentage of coarse aggregate

aggregate.

Following are the various test performed on the aggregates:

Aggregate crushing value test. Aggregate impact value test.

Aggregate abrasion value test

Bulk density test, etc.

1.28. What are the effects of impurities in water on properties of

Ans. Following are the effects of impurities in water on properties of

The strength and durability of concrete is reduced due to the

persistent dampness, surface efflorescence and increases the Water containing large quantities of chlorides tends to cause corrosion of the reinforcing steel. presence of impurities in the mixing water.

These are the substance which when added to concrete, increase workability without increasing the water content i.e., the concrete

Chemical and Mineral Admixtures

made using these admixtures is a flowing concrete.

ga-6P (CE-Sem-5)



Chemical and

Mineral Admixtures (2 Marks Questions)

Classify the admixtures used in concrete production.

Following are the different types of admixtures:

22 What are accelerators?

Water proofing admixtures, etc.

Pozzolanic or mineral admixtures.

Air entraining admixtures.

Accelerators. Retarders. Superplasticizers.

Plasticizers.

Ans. These are substance which when added to concrete, mortar or grout, increase the rate of hydration of a hydraulic cement, shorten the time of set or increase the rate of hardening or strength development.

Give the examples of accelerating admixtures

Ans Calcium chloride, soluble carbonates, silicates, fluosilicates, etc.

Describe the application of accelerator in concrete.

Ans Accelerators are used in cold weather and under water construction.

Discuss retarders.

AMS These are the substances which retard the setting rate of concrete

Enlist the some retarding admixtures.

HIG Sugar, carbohydrates derivatives, soluble zinc salt, etc., are used as

Where are retarding admixtures used?

Ans concrete where it is required to delay the setting of cement. These are particularly used in hot weather or for ready mixed

28 Define plasticizers

Following are the situation where plasticizers used in concentration of the street of In what situation, plasticizers are used in concrete.

29.

It is used for reducing water cement ratio in extremely high

Following are the new generation superplasticize Acrylic polymer based. Enumerate the new generation superplasticizers.

Copolymer of carboxylic acrylic ester.

Cross linked acrylic polymer.

Polycarboxylate ester.

Multicarboxylate ethers, etc.

Write down the advantages of accelerators.

Following are the advantages of accelerators

Permit earlier removal of form work

Reduce the required period of curing

Advance the time that a structure can be placed in concrete.

In the emergency repair work.

What do you understand by air-entraining agents?

Ans. action of de-icing salts. workability and resistance to freezing and thawing and disruptive form of minute bubbles in concrete during mixing to increase the These are the admixtures which cause air to be incorporated in the

2.13. Enlist the air entrainment agents used in concrete production.

Ans. Visol resin, natural wood resin, animal/vegetable fats etc, are the substance to be used as an air entraining agents

Write down the effect of air entrainment on the properties of concrete.

Following are the effect of air entrainment on properties of concrete:

increased resistance to freezing and thawing

improvement in workability.

Reduction in strength.

Reduces the alkali aggregate reaction

Permits reduction in water content

2.15. Write down the application of pozzolonas.

- Pozzolona used for reduction in the heat of hydration.
- It is used for improvement in the workability.

216 Give the advantages and disadvantages of air-cutraining admixtures.

Advantages:

- Increase resistance of concrete towards thawing and freezing.
- Increase workability of concrete.
- Reduce bleeding and segregation of concrete mixtures

Disadvantages:

Reduce strength in high cement content concretes.

What are the advantages and disadvantages of water

reducing admixtures? Advantages:

- Increase workability of concrete.
- High strength can be obtained with the same cement content.
- Save up cement upto 10 %

Disadvantages:

Aggravate the rate of slump loss with time

2.18. Describe the merits and demerits of plasticizers:

with inaccessible areas.

Loss of workability as a result of rapid slump loss Demerits:

Produce flowing concrete to use in heavy reinforced structure

Enhance concrete early strength.

- Incompatibility of cement and plasticizers
- 2.19. Enumerate the advantages and disadvantages of accelerating admixtures.

Advantages:

- Shorten the setting time of cement.
- Reduce segregation and increase density and compressive strength.
- Reduce water requirements

Disadvantages

- Might cause discoloration.

- Potential corrosion of reinforcement.
- Increase in drying shrinkage.

SQ-8D (CE-Sem-5)

Mix Design and Rheology of Concrete



Rheology of Concrete (2 Marks Questions) Mix Design and

- Ans 3.1. What do you understand by the term 'proportioning of
- Proportioning a concrete mix for a given purpose is thus the art of obtaining a suitable ratio of the various ingredients of concrete with the required properties at the lowest cost.
- Discuss the principles of mix proportioning.
- Following are the data required for proportioning a concrete mix: The environmental exposure conditions.
- Grades of concrete.
- Types of cement.
- Types and size of aggregates.
- Maximum and minimum cement content.
- The maximum free water-cement ratio.
- Degree of workability.
- Type of admixture used.
- Density of concrete.
- Type of mixing and curing.
- Write down the environment exposer conditions for
- Following are the environment exposers conditions:
- Modulate.
- Sever.
- Very sever
- Extreme.
- What are the properties of concrete related to mix design?
- Following are the properties of concrete related to mix design: Durability.
- Workability.
- Strength.

SQ-9D (CE-Sem-5)

3.12

Area According to Abram's law, "the strength of fully compacted hardened

concrete is approximately inversely proportional to the water

content per cubic metre of cement i.e., water-cement ratio".

Define harshness of mix-This happens when too many partial-Essentioner to this all the woods and when too many particles are large or have the same size.

What the various methods of proportioning concrete mixes,

Estimating are the various methods of proportioning concrete mixes:

Nominal mines

America contrete institute method.

STORES STORES

Minimum woods method.

Maximum density method

Write down the factors that affects the workability,

Following are the factors affecting the workability of concrete: Types of aggregate rounded, angular, flaky, etc

Grading of time and coarse aggregates i.e., poorly and well graded

Quantity of cement pasts in the mix.

Consistency of the paste.

Write down the compressive strength formula according to Abram's law.

Compressive strength is expressed as:

 $\log F = \log A_1 - x \log B_1$ F = Compressive strength

 A_1 and B_1 = Constants. x = Water-cement ratio

where.

What is mean strength?

individual strength (x) of all the cubes by the number of cubes (n). This is the average strength \bar{x} obtained by dividing the sum of

Mean strength, $\bar{x} = \frac{\Sigma x}{n}$

3.10. Define variance.

4 observed data from the mean strength. This is the measure of variability of difference between any single

3.11. Define characteristic strength of concrete.

306 It is defined as that value below which not more than 5% of the test results are expected to fall.

ALC:

9.13.

What is rheology and rheological models of concrete? Rhoology is the science of flow of material. Rhelogical models of concrete mix to flow under its own weight and fill the moulds fresh concrete give us information about the ability of fresh

3.14. Write down the rheological characteristics of fresh concrete.

And Workability. Following are the characteristic of fresh concrete:

Compactability

Flowability.

¥ Pumpability.

Flow under its own weight,

≰. Fillability.

Stability.

Finishability

Classify the flow of fresh concrete.

Ans

Confined Flow: Concrete flow under its own weight through an

and inserted by rod or a plunger by only gravitational force. Free Flow: Concrete flows freely under its own weight or is poked

Vibration Flow: Concrete flows under the influence of vibrations.

3.16. What are the factors which affects the rheological properties of concrete?

Following are the factors affecting the rheological properties of concrete:

Mixing of concrete.

Effect of cohesion.

Effect of water and super plasticizers.

Heat of hydration and air entrained.

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Concrete Production, Properties and Testing



Properties and Testing Concrete Production, (2 Marks Questions)

What are the step in concreting process?

The concreting process involves the following five steps:

Batching or measurement of materials. Mixing of concrete.

Transportation.

Placing, compacting and finishing of concrete

Size of job. Required production rate, and

Following are the affecting factor of batching process: Write down the factors affecting the batching process.

105

Required standard of batching performance

Following are the batching process of concrete: Classify the batching process of concrete.

Manual batching.

Semi automated batching.

Automated batching.

Classify the mixers, which are used in mixing of concrete.

Following are the various types of mixer commonly employed: Horizontal or inclined (B drum) mixer:

Tilting drum.

Non-tilting drum

Reversing drum.

Vertical (Pan) mixer

45 Enumerate the various equipments which are used for transporting of concrete.

Following equipments are used for transporting concrete:

Barrows.

Dumpers and trucks.

Elevating tower and hoists

4.6. Define curing of concrete.

Belt conveyor. Cranes and cableways.

Ans Curing refers to maintaining satisfactory moisture content and What are the advantages of curing in concrete? temperature in fresh concrete in order to achieve the desired strength and hardness. Concrete of better durability. Favorably cured concrete has better strength Following are the advantages of curing in concrete: Drying shrinkage and cracking are reduced

4.8 What are the different methods of curing?

Ams Following are the various methods of curing:

Covering concrete surface with hessian or gunny bags.

Sprinkling of water.

Ponding method.

Membrane curing.

Steam curing.

Electrical curing.

What are the limitations of slump cone test of concrete? Slump cone test does not give good results in case of stiff or harsh concrete.

4.10. Define compacting factor.

Ans Compacting factor is a ratio of weight of partially compacted concrete to weight of fully compacted concrete.

4.11. In which conditions compacting factor test is not suitable.

Ans It is not suitable for concrete of very low workability of $0.7\,\mathrm{or}$ below.

4.12. Discuss Abram's law.

Ans "For plastic mixtures using neat and clean aggregate the strength of concrete under specified conditions is governed by the net quantity of water mixed per bag of cement".

What is gel space ratio?

4.13. Gel-space ratio is defined as the ratio of volume of hydrates cement paste to the sum of the volume of the hydrated cement and that of the capillary pores. $S = 240 x^3$

4.14. Write the factor affecting the strength of concrete?

Following are the factors affecting the strength of concrete:

Size of test specimen

Moisture condition of specimen. Size of specimen relative to maximum size of aggregate.

ALT TOICE

Rate of loading

Age and types of cement, etc.

15 What is maturity of concrete and how it is calculated?

It is defined as the summation of product of time and temperature

 $Maturity = \mathcal{L}(Time \times Temperature)$

4.16 What is creep?

It may be defined as increase of strain in concrete with time sustained load. This is also known as plastic flow or time field.

4.17. What do you mean by shrinkage? How is it determine?

Contraction of concrete in the absence of load is known as shrinkage.

Shrinkage can be estimated by,

 $E_{\epsilon} = 0.00125(0.90 - h)$ h = Relative humidity.

where,

4.18 Define plastic shrinkage.

rapid evaporation of water and bleeding. Shrinkage of concrete due to absorption of water by aggregate

Describe drying shrinkage.

or interlayer water after the concrete has set and hardened. The shrinkage taking place due to capillary water, absorbed water,

ATL Give the remedial measures to overcome the effect of creep

The effect of creep can be reduced by,

Using high strength concrete.

Delaying the application of finishes, partition wall, etc

Adding reinforcement.

Steam curing under pressure

4.21. Write down the various types of test performed for determining the compressive and flexural strength.

Ans. compressive and flexural strength of concrete: Following are the various test performed for determining the

Destructive Test:

Cube test.

Tensile strength test:

Split tensile test.

Flexure test.

SQ-14D (CE-Sem-5)

Concrete core test. Concrete Production, Properties and Testing

Non-Destructive Test: Rebound hammer test.

Ultrasonic pulse velocity test.

422 Penetration resistance test

What is creep coefficient?

It is the ratio of the ultimate creep strain to the classic strain at the

Age of Loading 28 days 7 days Creep Coefficient 22

3.11

1 year

16

It is a slope of the curve from origin Define initial tangent modulus of concrete

What are the advantages of ultrasonic pulse velocity test?

High penetrating power.

High sensitivity.

Greater accuracy.

Some capability in estimating the size, shape, nature of the flows.

Give the disadvantages of ultrasonic pulse velocity test. Disadvantages:

Skilled person are required.

Difficulty in inspecting the parts which are irregular.

Requirement of the couplants.

Test objects should be water resistant.

4.26. What is the relation between cohesiveness and segregation?

Cohesive means bonding force and segregation means separation, when boding is increased between ingredients of concrete then segregation will be less.

Hence cohesiveness and segregation are inversely related.



(2 Marks Questions) Specific Concretes

5.1. What is the self compacting concrete?

Self compacting concrete is a concrete that can be compacted into every corner of a formwork purely by means of its own weight, without using any external vibrators.

Discuss the material required for self compacting concrete. Following are the material required for self compacting concrete:

n. Fine aggregate.

AME

Course aggregate. iv. Water.

Chemical admixture such as superplasticizers, viscosity modifying agents, air-entraining agents.

≤ Mineral admixtures such as fly ash, GBFS, silica fume

What are the advantages of self compacting concrete?

A Following are the advantages of self compacting concrete: Improves the quality, durability and reliability of concrete structures

due to better compaction and homogeneity of concrete.

Reduced permeability.

Ease of placement result in cost savings

2 What do you understand by fiber reinforced concrete?

Ans. Fiber Reinforced Concrete: Concrete containing cement, water, aggregate, and discontinuous, uniformly dispersed or discrete fibers is called fiber reinforced concrete.

55 What are the affecting factors of properties of fiber reinforced concrete?

ALLE Following are the factors affecting properties of fiber reinforced concrete:

Mixing.

Workability and compaction of concrete.

Size of coarse aggregate.

Orientation of fibres.

Aspect ratio of fibres.

Volume of fibres.

≤.

8Q-16D (CE-Sem-5)

Specific Concretes

Give the advantages of fiber reinforced concrete. Advantages of Fiber Reinforced Concrete:

Lower permeability of concrete, Better toughness.

Improvement in bond strength. Enhancement of fatigue strength and endurance limit.

Reduction in shrinkage and cracking.

Discuss the application of fiber reinforced concrete. Application of Fiber Reinforced Concrete;

Wearing surface to exiting bridges/ culverts. Repairs and rehabilitation works.

Precast products.

Blast resistance structures.

Water retaining structures.

Pavements and floors.

Write down the comparison of FRC and NRC.

6.	i2.	4.		, 1	: اد	S. No.
Less workability.	With the same volume, the strength is greater.	More expensive.	Lighter materials,	corrosion.	riigh durability.	FRC (Fiber Reinforced Concrete)
High workability as compared to FRC.	With the same volume, the same volume, the strength is greater.	Economical.	Heavier material.	Steel potential to corresion.		NRC (Normal Reinforced Concrete)

5.9. What is ferro-cement?

hydraulic cement mortar reinforced with closely spaced layers of It is a type of thinwall reinforced cement commonly constructed of continuous and relatively small size wire mesh.

What are the constituents of ferro-cement?

Following are the constituents of ferro-cement:

Coment mortar mix.

Skeleton steel.

Steel mesh reinforcement or libro reinforcement polymeric meshes

5.11. Enumerate the manufacturing techniques of ferro-cement

Following are the manufacturing techniques of ferro-cement:

lland plastering.

Semi-mechanized process.

Centrifuging and guniting

Describe properties of ferro-cement.

Fullowing are the properties of ferrocement :
It is very durable, cheap and versable material.

Denier impact and purching shear resistance. HAR THE STREET AND STREET

Enumerate the mechanical properties of ferro-cement.

Mechanical Properties of Perro-cement:

Compressive strength - 27.5 to 60 N/mm2.

Thrace tennie strength - 945 Nums. Linwable tensile strength - 10.0 Ninera

NAME OF THE PARTY OF THE PARTY

Nati Petunian - 508%.

Trickness - 10 mm to 60 mm

\$14. Describe the various application of ferro-cement.

Marine Application: It is used for constructing boats, fishing ressels, barrages, docks, floating buyos, etc.

2 Rural Energy Application : Biogas digester, biogas holder, incidentality etc.

H 5.15. Compare recycled aggregate and natural aggregate.

414	(3)	1		1	4	27.5	-
It has lower dry density.	It has more water absorption.	it is well graded.	The second	elongsted restricts		Recycled Aggregate	
It has more dry density.	It has less water absorption.	It is not well graded.	compacted particles,	It has smooth and rounded	31082198.	Natural Aggregate	

5.16. Write down the applications of recycled aggregate.

Following are the applications of recycled aggregate:

Embankment Fill Materials: The embankment site is on the wet subgrade areas. Recycled aggregate can stabilize the base and provide an improved working surface,

F Backfill Materials: Recycled aggregate can be used as backfill laboratory. materials in the pipe zone along trenches after having testing in

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