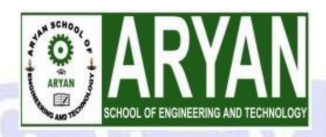
## **ARYAN SCHOOL OF ENGINEERING & ECHNOLOGY**

BARAKUDA, PANCHAGAON, BHUBANESWAR, KHORDHA-752050



## LECTURE NOTE

SUBJECT NAME- CONCRETE TECHNOLOGY

**BRANCH-CIVIL ENGG.** 

SEMESTER-6<sup>TH</sup> SEM

**ACADEMIC SESSION-2022-23** 

PREPARED BY- DIBYAJYOTI NAYAK

Grade of Concrete.

> According to compriossives strength, the concrete os penerally graded. on the designation of concrete min, in referes
to the min. & the go referes to the
characteristic strength at 28 days. Expressed
in mpoCN/mm²) ons, mys.) Leun concrete. simple foundation lower then my -) Not sculable for R.c.c.
lower then myor Not sculable for priestcressed conc Advantages:

-> Concrete is economic. if can be made from
-> Concrete is economic. if can be made from
-> Locally available Course & Fine appresa
-> Le except cement.
-> Concrete is possess high compressive strengt
-> Concrete is possess high compressive strengt
-> Concrete is possess high compressive strengt
-> The Corrussive and weathering effect
-> are munimal. Newly mened converte earlier be casely moulded handled formed to any shape 8 3020 according to specification.

reacine lew mountance.

-> Excellent water resistance characteris.

-> Excellent water resistance characteris.

-> Lic with stand in property decad under outer & Submerced application. -) Concrete can with stand high temperateris.

better accod & steel. -) multi mode operation. Dis Advantages. -> Conc has low tensole strength hence creather casily.

-> Conc Preparate & concred with the changes

con temporature. Cono es not cartirely emperentions tople solls.

moisture & contoin soluble solls.

which may couse of forences.

Tierfectalt of transportation Medden mind conorde con be cesty modded to horde state

nothing sould a sement of the second Composition of Comen 60:65 orage ( Lone Crao 17-25: 00 19) ... Silva(Sio2) 3.5-9 0.5-6
0.5-7
1-2 Alcienina CALO3) cron orode (Pezos) magnesca (mjo) Coment Cement

(1) Ordinary portland Coment

(2) 53 Orado

(3) 43 grade

(4) 55 grade

7 There are Sulphore fruosude (303) 7 There are dessert by Baren of Cement as.

-14 (1) ordinary portland cement bigar The oridinary portland cement on the Solding Cement is man a Padanger of and the other larger and the other

- ent presently available in three domains on three domains -) cil is ased in generally andrede confineration where, there is no Exposore water. (3) Rapid harderning Cement CRHC) = The one day strength for calculated by strength ope with some Comment of calculations of calcu (3) Entra rapid handering sement.

of chowde of colored sold of the morning calcular chlorade rapid handering cement outh rapid handering cement.

Hoddition of cada imparts auch setting properties on entra) rapid handery.

The acceleration of selling have deuning and conditions of higherton on the country premised of higherton make This Cement very Sewhalk for concreting. con cold cuater.

Low hear cement cohich is obtain by

Redicising the more Rapidly cement. 625.

Haddion of cache imparts acrock selling properties

on extra Rapid hardening cement.

The acceleration of selling hardeining and

evolution of heat in the early personal of

hydration make This cement raw scribable.

Poo concreting on Cold water. heat of hydration of low heat cement shall to porchand balt formance shap cement in This cement is made by interprinding portilent cement abunhar and granolated balant framma slag.

Found to Joain strength more slowly then of has powerly high sulphate resistance of sculable for ose in environment exposed to Sulphate can the soul or pround water > et is ascal for all purepose for which ordinary portland coment is ased. Acid resisting Cement Acid resisting Cement is Composed of the following.

i) Acid resistance apprente such as quarticle (ii) additive Such as Nag Sire (This accelerates hardenes)

solution of sodium solutate solv able glass sodium solutate es a bornday meterial. The addition 0.5% of limed out 2% of processor resistance to be water

High Alumina Cement. Joseph States High Alumina Cement is composition from Proposition Cement.

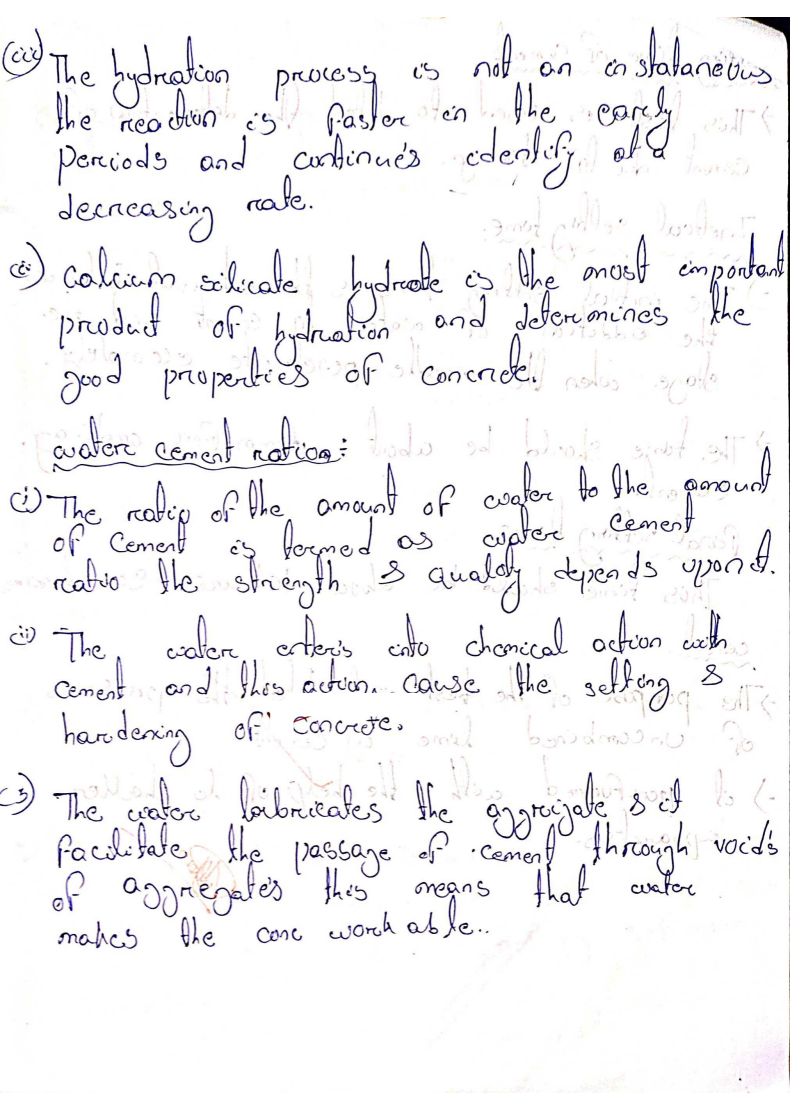
This characterica by it dark colours, high carry strength high heat of Introduce and early strength high heat of Introduce and early solphole cement.

To is made from well g blast formace slag colours coment colours, sulphole 10-151 ward porbland cement ci-21) and is orward finer.

Thin the porbland cements. -) et has blow heat hydratur Det has high resistance to chemical offach.

Hydradion of Cement

Co'Chemical reaction take place between cement's content is referred to as hydradion of cements. The reaction of Cement with water is enabler of mic le liberales as considerable quantity of heat and this luberated heat of bydration.



Setting time of cement > This lest is used to detect the deternation of cement due la storage. Ensouther how shows Invital selling time. The initial softing time is the interval between the addition of water to cement and the stage when the needle penetrate ecomplety. The time should be about domm For ordinary.

Cernent.

This time should be about 10 hours! Soundness. cement.

The puripose of the fest is to detect the pricesence of un combined time in cement: -) it performed with the help of le challer. motion the core countrallies.

Classification - Crecitorical

Natural sand pravel.

Antificial - clean broken brown, blast funnave.

Sloope.

Size opprepare.

Size opprepare.

weight, heavy weight, normal.

weight, rounded, corregular angular, blay

weight. charadoristics of opriende.

The opprende to be used in Concrete must be hard is trong properly shaped and well oprieded. The oppresale most prosess chemical stabulity nesistance to or fine.

They should not contain detorions met out on the chemical and chemical softening.

moisture content. specific Oran vily Delouis substances un objet des. 7 The moterial whose processore may advery and long term affect strength. worked whity and long term, perference of an crose one formed deteriors moterials. ) Divided en lo 5 categoriues -) Ion perwhies interfering with the privess
of General with the privess bon 2 between apprepare and the cement paste. onsound particles which one weak on brown about chemical reaction between the aspresale and cenar poste changes soul as containing softeners Enelling.

Finess modelus: mones que do plano ( -> The Foreness modulas es a numberweal under of finesiess deving some videa, of the inear size of body of the productes of the entire body of the opposite of the The object of Rinding finess modelies is for the to made the sixen asmenate the reasures anost economical more por the monument strength and awarkabelity with monument according to cement. Chady of some of constant The particle science distribution of an apprendict of house on the product of the apprende of the morning to ore of unitioning sizes the compaded where, mass evill contour money void where, as on assured as pointiles of mass vorwous size will give a moss

) bushy of mining water. The cuater used for the muin and coming of converte should be free from and conjunts of defetorious materials c) liffeet of componenties en water un properties of The straight & durability of Concrete is noticed.

The straight & durability of Concrete is not the straight water.

The straight & durability of concrete is not the missing water.

The missing water.

The presence of characters the corrustion of the thempropers sted.

The presence of suspended particles. The presence of suspended particles of clay & explicit of water does not up to 0.02V. by account of water does not opped the properties of concrete. A miscellaneous inorganice sells -> The presence of sells of meaningness for, zine, coppor, & lead en warder causes reduction in the strength of concrete. The zine chlorides rebords the selling of conc. of contribes of moss

Asolts on scaceator's sca orater perocuely contain.

3.5 of dissolved salls 71c, salls present in sea curtor reduce the whimate stress the of Concrete.

Acid's & Akalies.

The industrial analy ensuitable for concrete salkalies is askalles por concrete.

S alkalies is australian ensuitable provider than construction ander having ph value higher than a construction. Albae -) Algae may be present in mining water on.

On the surface of apprepale particles the band

-) It combines with cement so reduces the band

between apprepale so the cement pastes. Sugar. I the amount of Sagar. present in the weight of water. Here is concrete.

Strength

Caring of water. The case of cuater in coming the Concrete is intendent to penctrate the concrete to be curiformly of is necessary for the custom hours of concrete distributed throughout the mass of concrete. Hydration may effectively proceed in the interior of the member, but near the sonface. Three of the member, but of custers in the capation as inadequate amount of custers is described so that pentration by evering The crater which is satisfactory for morning of correle can also be used for Curing et but should not produce any objectionable states on anshipting deposit on the surface. Hoythong orded to concrete except cement, sand, and modify the property of cement, cuater reducing addinutures. These are organic substances or misture of unganic & in manic substances that allows:

The reduction of water in the preparation of concrete having small: workability on circrease. The workability of the conc. of some.

We reduce the workability of the conc. of some. hydration & to make the chemical privcess of

3 Ths normal does various between 0.05 to 0:11:

) calecium. Sulphote supore starch, cellulose out ous.

restarderes.

Accelerating These are deserably assisted in cold author

These are deserably assist in cold author

These are deserably assist in cold author Concreten pric Pobrished Concrete anstruction.

Concrete anstruction. En) colculeron. Chlori des Couldes solicates.

Fluco solicates truethanol amine.

Aure enterun admindire. This administres entrapmentions of owing bubble

(1) This administres entrapmentions of owing bubble

from the almosphore in bet the voids of the

Coment pointicles that outs as flewing bed

Coment pointicles that outs over each other.

bearing which ship poss over each other

have by helps on modelfyein the properties

Those by helps on modelfyein services

of concilitations actual. Pin-) motural wood orders still light of

Physical reactinements of admissionies:

The adminteries are avoidable in bacing agents

and powder forms water form.

are normally. Sold in powder form. To optimise the benefit which is obtained by incomportation on admindere in Concrete min.

There is apprehensed point of the concrete.

In the mining of the concrete. Functions of adminiore's !

To enchance the workability.

To increase the durability of conc. by the chemical adjust to chemical negristrance to chemical.

To increase the negristrance to chemical. To increase the strength of conc. by nediming.

water constent. To acc-clerate the critical set of concrete into special period of strugth at carry ages. ) To decreose The of conc. per onbro m eten.

properties of fresh curende.

The min should be able to produce a homogeness

Freeh Conc. from the constituent materialis

The batch inden. The action of the minter The onix should be stable it should not place or Segregate Juring transportation and place or stable it should not place or segregate Juring transportation. cet should be prosseble home combing.

Conface Finish without home concrete on a cit is that properly of breshy minuted concrete on a cit is that properly of breshy case and home entry.

motor which determines the case and home entry.

and Finished. and Praished.

Twonkobility of Praesh cont. is a Complex system of homegetwo critical parameters. emea screment of eventability.

() -) sleinip lest pa don test.

() -) the veebee convertency

() -) The place lest. Jest sign - receptable for

Sloop Plest:
Solves avilly cised because simplicity of expromation The slump lest endicates the behaviour. of Prest moved conc. under the orction of granitational form procedure!

The fest is carried out with exmould called the slump. Conc. The slump cone. is placed on a horwzond &.
on-absorbert sonface & Filled on a local. layers of fresh. anche eouth layers being femping femping Then the mould is lifted vertically without distensy
the concrete cone. -) The conc affect the fest when slumps every all around is called true slumps. vecbec test. Sublable for Stiff Conc. mines size of som.

assurable less than islam. having worth abolity. having :10,00 25; ( O) The voleton feet.

This lest consists on moulding about consider on a Cylindruical Conference. mounted on a. Constanting table. The Conci when subjected to vibration by starting the continued. The vibrator starts to accurate the confined remordated. Container by the way of setting remordated. The remorded of social considered amplete when.

The ounce soreface becomes horizontal.

The flow test consust of moulding a fresh cone on.

The's test consust of moulding a fresh cone on.

The's test consust of moulding a fresh cone. on.

The fop of the platform of flow table. 15

The fop of the platform of the plaw table. 15 The spread of the ancrete measured of the conc.

excrease of the rlow of the conc.

os measured factor lest

compacting factor lest

the behaviourne of Fresh conc.

of order the action of enternal force of the concider.

ender the action of enternal force of the concider. ender the action of enverient the concide.

measures the compactibility of the concide.

which is an improvement the of the coord as pect of coord ability. By. Compraction. machine for a Diversion amount of.

The compaising foctore less has been hely to be more accurate than stump test, especially for Conc. moves of medicum and low everkabellitues in compacting factore of one took because the lest is morie. Sen filive and sixes one consisters results. Reactivement's of evertabelity. Heat it can be placed on the Form work &.

The workability of fresh cont should be Such
that it can be placed on the Form work &.

Umparted with oruninum effort, without cassum.

Some of workability and generally cincrease with the increase in size of expression & with the increase in size of expression of smaller be some what lower for apprepate of smaller size than indicated. -> The our should be to have the minimum. prossubl The our should be to have the minimum. prossub coordinately. Concession outh, satisfactory placement.

Secum pactoon. of concrete.

In in sufficient compaction, thereby, severely effecting the strength, durabely a surface finish of the strength, durabely a surface finish of concrete and conducted prove to be concrete any indeed prove to be

seprenation. ) et can be defined es saparation out of the ingradient's of concrete min so that the numer on longer in a homogeneous condition. -) of depends upon handling & planing operations.

The segrepation of course particles in a learn.

The segrepation be connected by the addition.

Any once may according of auster which emproves

or a small the more ableoding. 17 separation of cement, 1,018 to. Grow the. over in the case lean and wet moves.

The course the formation of a pronous weak.

The formation of a pronous weak.

The formation of a pronous weak. properties of handered Concrete. Concrede is strong on compriessive strength cubes

-) Concrede is strong e 3 filisis of compi

- cyclindar priciani e 3 filisis of the compi

- tost specimen's ascal to determine. 5 trenoth. -) cakes are generally loomm on 150 mm.

Side Cylinder's one 150 mm. due by 300mm height. Accorded to the constant

Plential strength of concrete.

The determination of Plential Her load at which,

is essential crack. the conc. may concert done by conducting the concert of concerts of the strength of response of them? determined the modulus The plescenal of reuptine is the modulus of reuptine is determined by testing.

The modulus of reuptines of 150 mm x 150, x700 mm standard test specimens of 150 mm x 150, x700 mm standard test specimens of 150 mm x 150, x700 mm standard from:

The modulus of reuptine is determined by the services of the modulus of free assumed and the services of the services of the services of modernial up to rough estimation. Shrunkage. -) Shruiskope os the decrease of Concrete volume. The decrease is due to variation's contrete and the concrete.

> plastic shrenkage occurs deving. He Ist Pero. house often frech contrete es placed Dreyon shrinkage occurs after the cost has already altowned cit's final stet and a good already of the chemical padration process in the cement set has been decomplished. constant londers conditions de formation under constant londers condition. The effects of orceptants considered for fram analysis. Over is closely considered for the hydrated coment paster related to the hydrated coment paster.

The is inflaenced by the composition of concide.

The one conditions & the Size of the species specimen. Specimen -& Chlorisserie. The water looking through orack's one foully Joints on through the areas of poorly compacted porces, concretes dissolved Some of the needily Soutable coloium hydranide and white deposite on the sunface. to down orbital control of ten onether

Sulphate affach.

Sulphates are generally found in orional water.

Sulphates are generally found in orional water.

Sulphates are generally found in orional water.

Sulphates are generally found in orional large and consequence of sulphate was a consequence of the concrete as they can include the concrete as they can have and to encrease in the concrete wohing and consequent evaluation.

I have a one most preferred whom Sherded comend one most preferred when both sulphates & chlorwdess one present the Some time. The broading of and dop cas me -> Il is depend defined as the property to a given's the Rate of flow of plaid ento a porous solid.

-> or il can be define aboutly to resist weathering action the avoid attach, abrush or any process of termionation The permeability of coment plaste also varies.

with the age of concrete on with the dorner

of hydration.

Durability of concrete:

Acid attack:

Concrete structures are also used for Storwin.

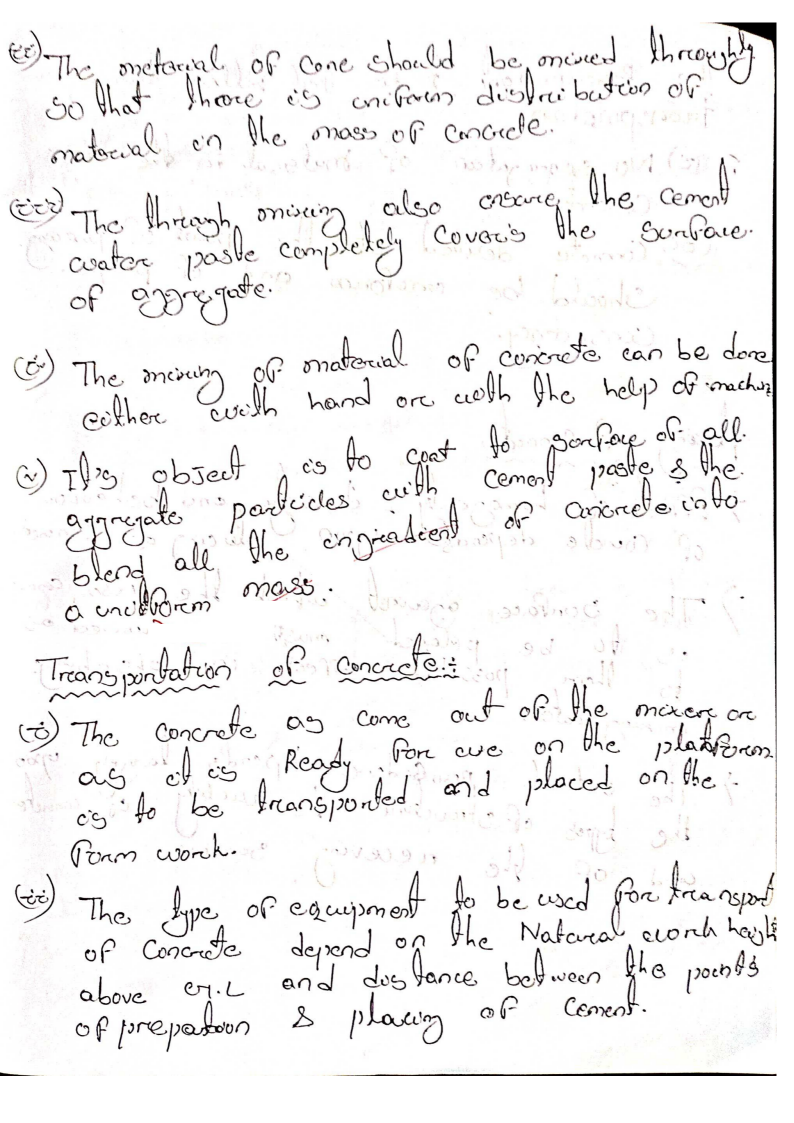
Liquids, some of which are harmful for.

Concrete, in industrial plants, concrete plants

in contact with Liquid which damage.

Presduction of Concrete of day no stannan -> A prespore accurat measurement of all the motorial essential to ensure uniforming of prespention of prespention and assure greating in successive batches. > Datching is ascially done by aciphia.

> The Packongs offering the choise of propor batchyz. system. (i) Size of Job. (20) Required production Rate > Il as dypes one. (a) mancial batching.
(b) Geniautomatic.
(c) Automatic batching. Missing of concrete, The process of realling rolding and spread-ing of pareticles is known as the mining of Conrete.



The Requirement to be Pal Filled during transpotation. (c) No segregation of material in the .... (50) Concrete delived at the point of plans
Should be uniform and of proposit Consodercy.

Consodercy.

A land and the series of the ser Placin of concrete

> liffeet of homogenety densety and beheviour

of and edgends your placing of converte The surface against which the fresh conde is to be pelaced must be cramined as to their possible exfect in absorbing. The octual productive depends langely you the types of structure. The analyty of connete and of the receving sonface. of depend of the Moderat of the proof of the proof and die tence between the perof above ey.L S places of Coment. Composited 20

Compaction of concrete Overing the manufacture of concrete a considerable according of overing entrapped & during of other transportation those is a possibility of partial segregation taking place.

The compaction of concrete can be achived in four way's. e) medonical vibrations. the form work 1 Pormousel (iv) Hosh pri- and shock. The choice of particular, techiace of com-pactuon of concrete depends upon. The factor are: A Type of Arcuctural element.

The proporties of concrete mon, porticularly.

c'hs custor croment ration. 7 vobreators is the commonly as el method of composition. of another commonly

which reduces the internal Presention between the difference particles of concele.

The mechanical vibrations can be imported. by means of vibrations which are opened on the help of on electric nontar on. diesel enzinti A forem work Formwork genoually forwards a part of concrete construction partitive. but as it confluences the performance of hardness concrete. The Ponnework includes the total system of Support of Pricety placed concrete. Ci) Timbor Pormowak! The timber essed for Formwork Should be cheep, carry avoidable & easy to awards. manually & or machines.

For casy handling and letting. (ii) elywood Formwork. 7 The main advantages, is that large parcel Sonface are avoulable. -) The Priving of Forms is respect of short commical of diesnot concrete.

during the setting of concrete. (iii) steel Reinfortement. -) steel formwork are commonly employed form
by prosects, where the forms are to be
repeated used the steel forms can be
repeated and donnot neutre
casuly fabricated and donnot neutre
many, adjustment at the one's are es fondardized: Stripping of form. The removal of Garans often the america has set is formed. Stripping of forms.

The strupping on structure of forms should acralerly control: -> The analyte control of controle depends upon Sevoial foctors. such as variation in the causing of constituents. materials, variations Quality of constituents. materials, variations con mix proportions due to batching and variations in the hundry of batching and variation countyment overlable. The quality of or over more temanship and superiorision at the site.

Factoris causing variations on the toughty of concrete. The bosic reacconed for the Success of any anoly control plan is the availablely of emperwenced, knowledge of rained personal, at all levels.

-> matowal, component and workmonghing. -) for uniform awardily. of concrete the ised. incredienty. Should pretocably be used. Prom a simble souvoirie. Alexande storiese indoc cover is necessory for protection. from.
moisture. set coment with hard lumps is of tollobe presented whom go some The apprende should be free from impourter and deleterious, motorvals. ?) The water used for mining convete should be. Pree From solt: organic malter. alkali. suspended impenibles. Field duality control. The field control cie, inspection and testing.

play a vital rule in the overall

Quality control plan. Inspection could be of two types - , walvy control enspection and and acceptance inspection. in which would produce of Elleron willy.

Concrete once design Date required for mon design. . Desero strepulations. i) charactoristic Compressive cube strust.

al 28 days - 20 mpa.

iii) Marcinum soze of asonesate - 20 mm. (v) Type of aggregate - equished reach.

(v) Degree of wealty control - weight batching. 2 Characteristers of materials: Cement jupe - oredinary point land cement specufic graviuly -3.15. maximum suze-20 mm.

Constability = one dum. Dosic consideration for converte more design. -) convide mon design es à process of soledy soutable ingradient fon concrete & determining their properties which would produce as euronocally.

as prossuble à conside. That satusfield the Job reasurrement. i've conc. howing a certain munimim. comp. strongth, work abolity.

S denobibly. The comp straight of concrete is soverned by autor.

Cement ratio.

For the soven assurable characteristics, the courkability of concrete. is soverand by chs.

water content. Most of the available min design method are based.

ampirusal relationship, charlens & graphs. The reducements of the concrete min are assaulty dictated by senoral expowerse with regrad to the structural design condition design methods: of placing. Some commonly used design methods: (a) Truial & adjustment method of more design.
(b) DOF Cornitish) more design method. (c) ACI mix design method, ed) min design according to Indian standard.

(e) Rapid method from min design.

A Method's of proportioning conside more: The movimum nominal size of they aspressed, which is economically avoidable is determined on part the specified recommends. The derriee of workability in fours of ship, compacting factor one verbee time es selected as per reacurement. The mean largest strength is estimated from.

The specified charactoristic strength & the.

level of smally. contral. -> A scutable mustor cement reado to obtain a concrete musi of descred strength. The cener content is collected & cit's according is checked for the reactivement's of durability. The Funal proportions are expressed without on mass or volume bases. babable ashar of Channe accept som to (a) Kopel onethed in min design.

Special Concrete The foready onive concrete, high proportione conside, solica feine concrete, shot - crete concrete, ore ready and concrete that is mare factured un a batch plaint, ready, mix concrete is normally. He parael. delivered on a way's first is the parael. Inch on in transct minutes. They type of truck delivers convidence on and a plastic state to the site. Jack plants combine a prieuse amount of.

Jack, sand, every, coment by everyth. P.m.o is bought or and sold by volume assuly orphessed in earlier refers. High performance concrete it is a concrete oniner that has hisher.

Lonability 5 higher strendth.

This concrete consists of one are more cementions material such as Ply agh, silica frame provided promedon blast formance stap. The cisc of cerdown material & chemical admiratione Such as solica frame & great enchances strength denabolity & Pradiction properties. characteristics of Hpc.

Due to the fight is replaced prone obradure of the cenery passe, it has my low porocely. > It has very low. prerimeability of conc.

-) low heat of hydreation.

-) high early strength & continued strength. de velopment.

-) ilis strength Ronge is 50-100 mpor.

Silval frome Concrete.

The solica & terrosilican alloy.

product of the solica & terrosilican alloy.

production. & Consusts. of spherical paradicles.

This also known as onicrossilican is a
higher pozzolance material that is used.

To enchance.