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**MADE EASY
CIVIL ENGINEERING
R.C.C
BY-M.K Singh Sir**

- Theory
- Explanation
- Derivation
- Example
- Shortcuts
- Previous Years Question With Solution

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Jai Mata Di

Name :- Akhilesh Jadoun

Subject :- Reinforced cement concrete

Subject 1 :- RCC → { By MK Singh Sir. }

CHAPTER 01

INTRODUCTION

Dated - 24/06/25

Nominal Mix :-

1:2:4 Fixed proportion.

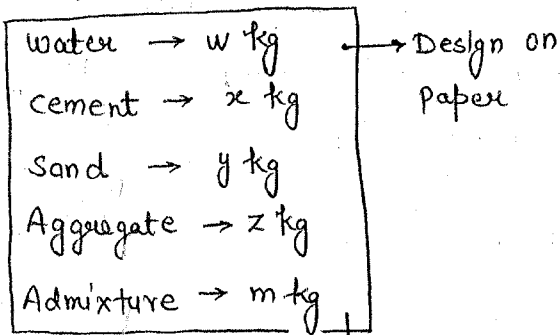
Ratio by volume.

Nominal mix can be used for concrete \leq M20.

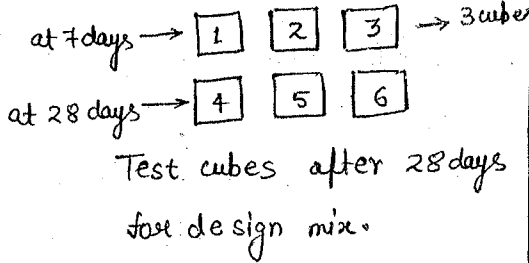
Quality of material doesn't change the ratio.

* Testing done in \rightarrow lab

Design Mix :- In lab

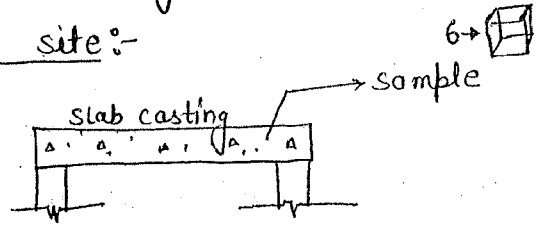


Make cubes and testing :-

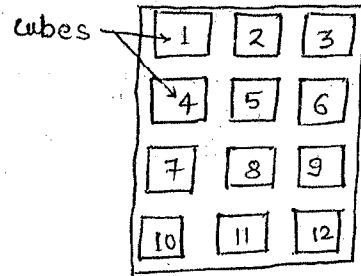


- Ratio by weight.
- Design mix can be used for any grade.
- for M25 and above must (only) option is design mix.

After casting concrete prepared on site :-



* Sampling is done on the day of casting.



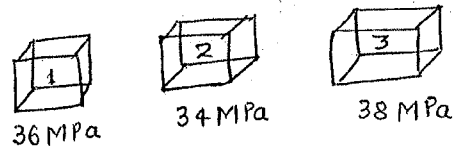
Testing is done after 28 days after casting of concrete

Test to get strength of actual work done.

Day to day testing of concrete for quality control. [Daily works \rightarrow sample लेते रहते हैं और 28 days बाद testing करते हैं]

Test for design mix :- 3 cubes.

Assume M30 concrete testing



avg = 36 MPa Not OK

bcz we want to achieve f_m for design mix not exact 30 MPa.

$$f_{avg}(3 \text{ cubes}) \geq f_m \geq 1.65 \sigma + f_{ck}$$

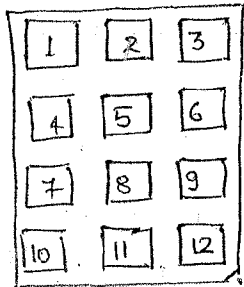
$$= 30 + 1.65 \times 5$$

$$= 38.25 \text{ MPa}$$

Design mix की strength fck से ज्यादा पढते हैं क्योंकि जब हम ज्यादा का design देगे तो site पर अगर variation भी आयेगा strength में तो भी वो fck से ज्यादा हो होगी।

Note:- self.
अगर M30 का concrete चाहिये site पे तो हम lab में ज्यादा strength के लिये design करेगे।
अगर strength (fm = fck + 1.65σ = 38.25 MPa से ज्यादा ~~करना~~ बराबर आयेगी test के बाद तब design safe मानेगे, otherwise design repeat करेगे।

Day to day testing at site for quality control:-



12 samples from concrete

if avg = 32.5 not ok

bcz target strength of one group of 12 cubes

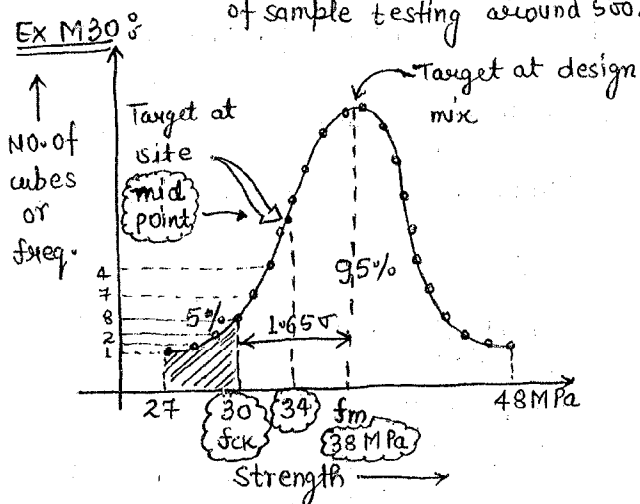
$$f_{avg} (4 \text{ sample}) \geq f_{ck} + \frac{1.65 \sigma}{2}$$

$$= 34.125 \text{ MPa} \approx 34 \text{ MPa}$$

* M30 की strength site पर $(f_{ck} + \frac{1.65 \sigma}{2})$
 (or $f_{ck} + 0.825 \sigma$) से या तो बराबर आये या ज्यादा तब safe मानेगे नही तो fail.

frequency distribution curve of concrete :-

This curve is drawn after large no. of sample testing around 500.



* 1.65σ is a result of statistics.
* σ की value 500 sample की testing से निकलती है।

Target mean strength (str. of design mix).

$$f_m = f_{ck} + 1.65 \sigma$$

$$f_{ck} = f_m - 1.65 \sigma$$

* σ is avg deviation of all values from mean:-

$$\sigma = \sqrt{\frac{\sum x (f_x - f_m)^2}{(\sum n - 1)}}$$

where,
fm = mean strength.
5% results < fck
95% results > fck.
हम मान कर चलते हैं की एक का variation zero होगा वैसे एक से ज्यादा का भी हो सकता है।

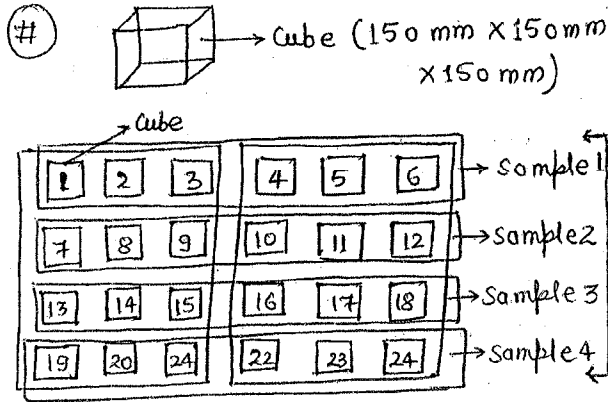
Grade	σ
M10, M15	3.5
M20, M25	4.0
M30 or above	5.0

Sampling :-

1 sample = 6 cubes

1 Group = 12 cubes

* Min^m 4 samples required for a group.
12 cubes



Group 1 test
on 7th day after
Casting

Group 1 test
on 28th day

* strength of cube

$$f_{cu} = 0.67 f_{ck}$$

* 7th day testing is

done to know the
strength of concrete

if sample strength comes less than 0.67
f_{ck} तो आगे जो concrete बनेगी उसे
रोक देंगे आगे इस concrete से casting
बंद हो जायेगी।

* strength of concrete

$$= f_{ck}$$

if 30 so, ≥ 34 MPa

Mivan shuttering :- const. technique
using aluminium formwork for walls
and slabs. It's known for its speed
efficiency and smooth concrete surface.

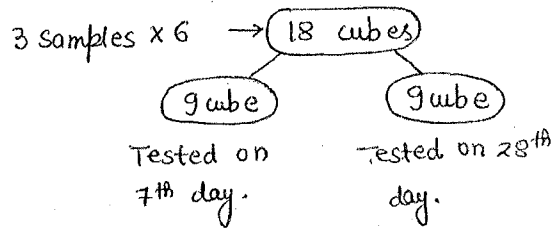
No. of Samples (cubes)

Quantity of concrete casted (m ³)	No. of sample
1 - 5	1
6 - 15	2
16 - 30	3
31 - 50	4
next 50 →	4 + 1
or last < 50 →	add one more

Pb :- No. of sample if 26 m³ of
concreting to be done.

Soln:

26 cumec → 3 samples



* Design mix prepared at either start
of new work or source of material
gets changed.

Pb :- 335 cumec concrete :-

1st 50 - 4

50 → 1

50 → 1

50 → 1

50 → 1

50 → 1

35 → 1

Total 10 samples

60 cubes

30 cubes

30 cubes

• 7th day

• 28th day

Design mix of M40:-

1] w/c ratio for M40 [IS 456:2000]

2] Water content = $W_w = 180 \text{ kg}$ as per [10262]

$$\frac{W_w}{W_c} = 0.40$$

$$W_c = 450 \text{ kg}$$

3] Assume ratio $\left(\frac{W_{fa}}{W_{ca}} = \frac{1}{2}\right)$

4] Total volume = 1 cumec.

$$\frac{W_w}{\gamma_w} + \frac{W_c}{\gamma_c} + \frac{W_{fa}}{\gamma_{fa}} + \frac{W_{ca}}{\gamma_{ca}} + V_v = 1.0 \text{ m}^3$$

$$\frac{180}{1000} + \frac{450}{3150} + \frac{W_{fa}}{2650} + \frac{2W_{fa}}{2750} + \frac{2}{100} = 1$$

without voids → with void 1440 kg/m^3
absolute $W_{fa} = 595 \text{ kg}$

max^m 2% air content or voids is allowed in concrete.

* OPC is best as compared to PPC
bcz no mixing of other material in OPC.

but strength is almost similar at 28 days.

Steps in concreting work:-

1] Design mix → To know proportion

2] collect the materials.

3] Batching and Mixing.

4] Form work $\begin{cases} \rightarrow \text{centering} \\ \rightarrow \text{shuttering} \end{cases}$

5] Steel (Reinf.) → as per structural drawing.

6] Casting & compaction
↳ collecting samples.

7] curing → 7 to 14 days

Generally 7 to 10 days

If PPC go for 14 days.

8] Removal of formwork

9] Finishing and Plastering.

M40 - Site day to day testing. required = $f_{ck} + 0.825 \sigma = 44.125$ MPa.

Sample No.	Cube strength			Avg	variation (-ve)	variation (+ve)	Average of 12 cube of 4 sample	Individual test result	RESULT
	cube 1	cube 2	cube 3						
1]	45	47	52	48	-6.25%	+8.33%	$\frac{48 + 47 + 42 + 50}{4}$ $= 46.75 > 44.125$ OK Passed.	all values $\geq (f_{ck} - 3)$	Acceptable RESULT
2]	42	48	51	47	-10.64%	+8.5%			
3]	38	47	41	42? < 44.125	-9.52%	+11.90%			
4]	46	49	55	50	-8%	+10%			

less than our target of 44.125 that's why questionable if over all average comes greater than 44.125 that OK.

plus one.

For M40 $f_{avg} (4 \text{ sample}) \geq (f_{ck} + 0.825 \sigma) = 40 + 0.825 \times 5 = 44.125$ MPa

on site target strength = 44.125 MPa. That means avg (4 sample) always comes equal to greater than this value after test otherwise concrete is failed as per requirement of construction.

calculation for variation :- for 1st sample

$(-ve) = \frac{45 - 48}{48} \times 100 = -6.25\%$

$(+ve) = \frac{(52 - 48)}{48} \times 100 = +8.33\%$

M40 → target = $40 + 0.85 \times 5 = 44.125$

Sample NO.	Cube results			favg	variation (-ve) $\left[\frac{f - f_{avg}}{f_{avg}} \right]$	variation (+ve)	Average of 12 cubes 4 sample	Individual test result.
	cube 1	cube 2	cube 3					
5] X]	45	48	54	49	-8.16%	+10.20%	$\frac{49 + 47 + 48 + 49}{4} = 48.25 > 44.125$ <p>OK Passed</p> <p>Acceptable result.</p>	all value $\geq (f_{ck} - 3)$ $\geq (40 - 3)$ ≥ 37 Pass
6] X]	38	43	54	45	-15.56% > 15% Invalid	+20.0% > 15% Invalid		
7] X]	42	49	50	47	-10.64%	+6.38%		
8] X]	44	46	54	48	-8.33%	+12.5%		
9] X]	47	48	52	49	$= \frac{47 - 49}{49} \times 100 = -4.08$	$= \frac{52 - 49}{49} = 6.12\%$		

* If cube test result of any group is

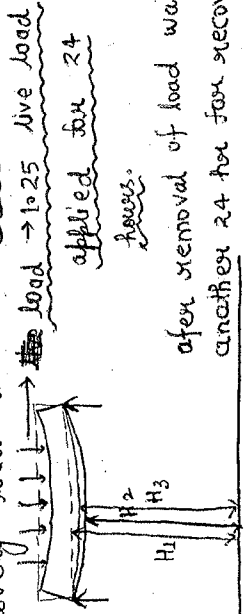
failed $\frac{f_{avg} > 1}{vision}$

So, As per code: Core cut samples are tested.

* 3 to 4 samples and done averaging.

If failed

Revision
 2] Deflection recovery load test. → If pass accept



$S = \frac{5 \text{ w left}}{38 \text{ Etc}}$
 $E_c = 5000 f_{ck}$

applied for 24 hours.
 after removal of load wait another 24 for recovery.

deflection recovery $S_1 = (H_1 - H_2)$

recovery → $S_2 = (H_3 - H_2)$

* If $S_2 > 75\%$ of S_1 → we accept the concrete.

Revision
 3] If failed → Repeat the test.
 * $S_4 > 80\%$ S_3 accept



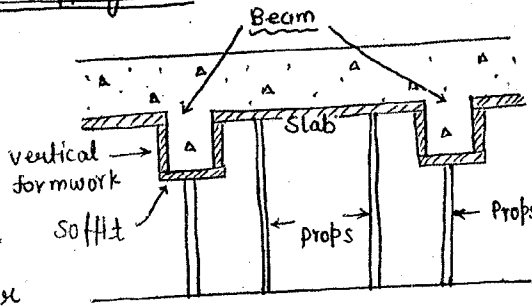
4] If all results are failed dismantled the concrete.

Stripping time:

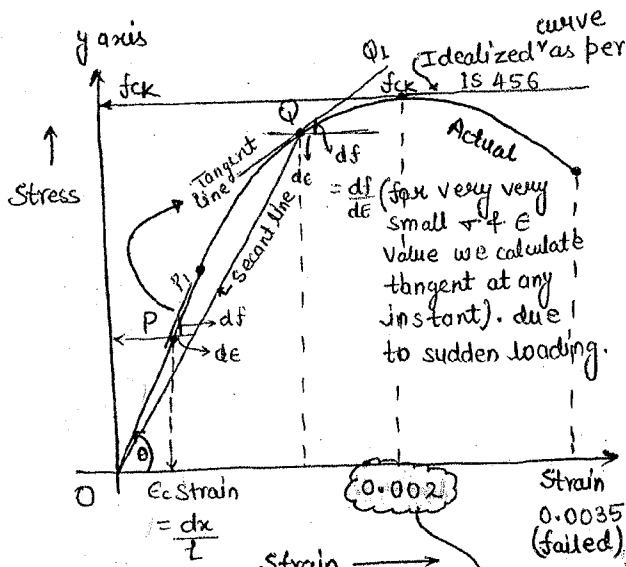
Column



16-24Ax

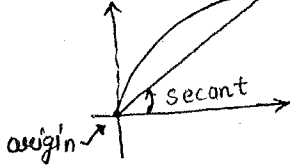


Modulus of Elasticity of concrete



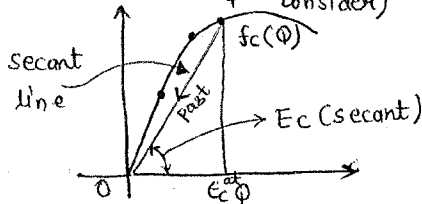
QQ' → Tangent Line

OQ → secant line



Ec value can be read as

① Secant modulus → static modulus (short term elastic modulus → creep doesn't consider) (bcz its due to static loading)



Ec = Slope of secant line.

* जब से building बननी है उससे अब तक static loading से stress + ε develop हुआ

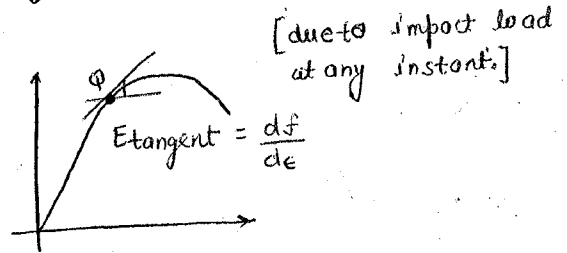
* OQ → line joining any point on curve to origin.

$$E_c(\text{secant}) = \frac{f_c(Q)}{\epsilon_c(Q)} = \frac{\text{Total stress}}{\text{Total strain}}$$

* Total stress इसलिये क्योंकि casting से अब तक load की वजह से जो पूरा stress or strain आया उसे देखते हैं। उनका ratio Ec होगा।

It is a Ratio of Past values. - मतलब उससे पिछे origin से अब तक जो stress or strain होगा उसे बतायेगा उनका ratio secant modulus

② Tangent modulus → Instantaneous modulus. If we want to calculate Ec after 1 month of casting.



* Tangent modulus is slope of tangent at any point.

* Ratio of very small increase of stress due to impact loading and strain just after any point on the curve.

$$E_{c \text{ tangent}} = \frac{df}{d\epsilon}$$

* It is Ratio of future value. मतलब जब निकाल रहे हैं उससे आगे क्या ratio होगा वो देख रहे हैं tangent modulus से।

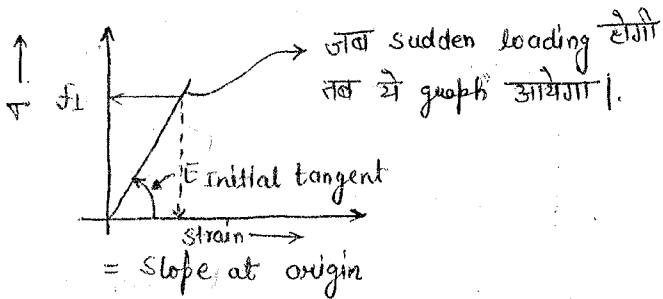
→ that's why short term Ec

उनका ratio. (short term में ही कैरवने हैं)।

at Point Q beyond Elastic limit	Slope OQ = secant E_c Slope of QQ' = tangent E_c $E_{secant} > E_c \text{ tangent}$
Point P within Elastic limit	Slope of OP - secant E_c Slope of PP' - tangent E_c $E_c(\text{secant}) = E_c(\text{tangent})$

3] Initial tangent Modulus :-

* also called dynamic modulus of Elasticity bcz it is due to impact or dynamic loading.



can be found by :-

- * ultrasonic pulse velocity Test
- * Resonant frequency Test.

Practical

Significance :- सभी values almost बराबर ही होती हैं But अलग अलग इसलिये निकालते हैं।
एव अलग अलग loading में अलग अलग

behaviour देख सके. क्योंकि structure diff. types of loadings में design होता है।

- * Impact loading में \rightarrow Initial tangent
 - * Static loading में \rightarrow secant modulus.
 - * ~~Impact~~ Impact \rightarrow Tangent modulus.
- mostly designed value \rightarrow secant modulus

$$E_c = 5000 \sqrt{f_{ck}}$$

Value of $E_c \rightarrow$ recommended

by IS 456

* short term modulus of elasticity

$$E_c = 5000 \sqrt{f_{ck}} \rightarrow \text{IS 456 : 2000}$$

$\pm 20\%$ variation possible

\rightarrow It is a secant modulus.

\rightarrow code consider $\text{val} = \frac{E_c}{3}$

\rightarrow generally within elastic limit.

\rightarrow 3 is FOS.

$\rightarrow f_{ck} = \text{failure} = 30 \text{ N/mm}^2$

$\rightarrow \frac{f_{ck}}{3} = \frac{30}{3} = 10 \text{ N/mm}^2 = \text{Design stress}$

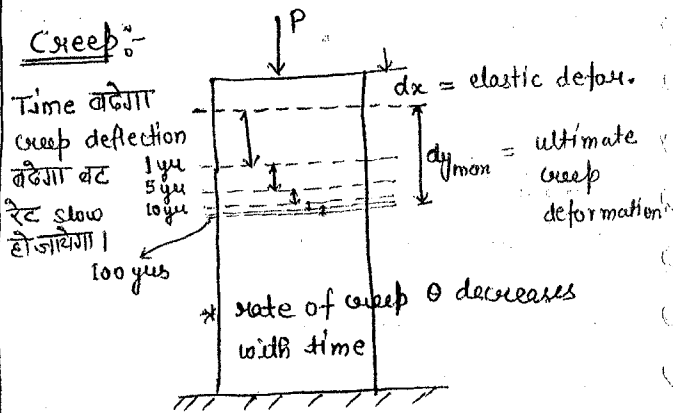
Pyq :- $5000 \sqrt{f_{ck}}$ best at secant modulus.

Note = E_c secant value

* General life of RCC \rightarrow 50/100 yrs structure.

Effect of creep on E_c value :-

Creep :-



* Creep coefficient = $\frac{\text{ultimate creep strain}}{\text{Elastic strain}}$

* ultimate creep strain = creep coefficient \times Elastic strain

$$\frac{d_{\text{creep}}}{L} = \theta \cdot \frac{dx}{L}$$