



IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 12 Issue: IV Month of publication: April 2024

DOI: https://doi.org/10.22214/ijraset.2024.60623

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## Preparing Design Aids for Fe550 Steel for M25 Grade of using Concrete from SP-16

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Abstract: The main purpose of this paper presentation is to develop design aids for Fe 550 grade of steel from sp 16 handbook. The design aids prepared will be in the form of tables which will benefit in the calculations of various components of concrete structures. To prepare design aids for FE550, you would need to focus on creating resources that cover various aspects related to structural design, specifically for materials like Fe550. Design aids typically include information on material strength, stress-strain relationships, flexural members, compression members, shear and torsion, development length, anchorage, deflection calculation, and general tables, explanations of the basis of preparation, and worked examples illustrating the use of the design aids.

## I. INTRODUCTION

SP 16 is a Handbook consisting of various tables to assist the Concrete Designers to find the data and results quickly and some examples how to use those tables. The sp 16:1980 has tables and charts that help structural engineers to design simple sections rapidly for Fe 250, Fe 415 and Fe 500 but do not include grade of steel higher than Fe 500.

IS 456:2000 is a statutory authority to a designer who has to follow the clauses in every letter and spirit.

IS 456 contains complete set of guidelines & information regarding Reinforced Concrete while SP 16 is aid to IS 456 i.e., SP16 assists in designing reinforced concrete structures according to IS456.

The paper presentation focus on the steel of grade Fe 550 which is not available in the sp16 handbook.

## II. LITERATURE REVIEW

[1] These design aids have been prepared on the basis of work done by Shri P. Padmanabhan, Officer on Special Duty, ISI. Shri B. R. Narayanappa, Assistant Director, IS1 was also associated with the work. The draft Handbook was circulated for review to Central Public Works Department, New Delhi; Cement Research Institute of India, New Delhi; Metallurgical and Engineering Consultants (India) Limited, Ranchi, Central Building Research Institute, Roorkee; Structural Engineering Research Centre, Madras; M/s C. R. Narayana Rao, Madras; and Shri K. K. Nambiar, Madras and the views received have been taken into consideration while finalizing the Design Aids.

[2] IS 456:2000



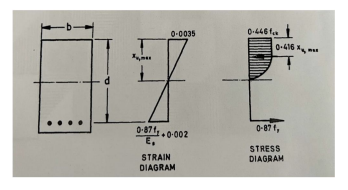




Fig 1.Stress - strain Diagram In the figure, b = effective width of beam D = overall depth d = effective depth of beam xu = depth of neutral axis from compressive phase od section Ecu = ultimate compressive strength in concrete Esu = ultimate tensile strength of steel Cu = ultimate compressive force Tu = ultimate tensile force z = lever arm

A. Total Ultimate Compressive Force Cu = area of stress block x width of beam From strain diagram, using similar triangle property xu = 0.0035a = 0.002a x  $0.0035 = xu \times 0.002$ a = xu x 0.002/0.0035=  $0.57 \times u$ Area of stress block = area of rectangle + area of parabola =  $(0.43 \times u + 0.45 \text{ fck}) + (2/3 \times 0.45 \text{ fck x } 0.57 \times u)$ =  $0.193 \times u \text{ fck } + 0.171 \times u \text{ fck}$ =  $0.364 \times u \text{ fck}$ Compressive Force(Cu): Cu =  $0.364 \times u \text{ fck } b$ 

B. Tensile Force (Tu)
Tu = stress in steel x area of steel
= fy/ 1.15 x Ast
= 0.87 fy Ast
Depth of Neutral Axis (xu):
Cu = Tu
0.36 x fck x xu x b = 0.87 x fy x Ast

xu = 0.87 fy Ast / 0.36 fck xu b

C. Limiting or Maximum Depth of Neutral Axis (xu lim or xu max) Based on Assumption on Theory of Bending, the xu max can be obtain For Fe 550, fy = 550 Esu = (fy/1.15 Es) + 0.002= (550/1.15 x 2 x105) + 0.002= 4.39 x 10-3From similar triangle property: xu = 0.0035d-xu = 4.39 x 10-34.39 x 10-3 xu = 0.0035 x (d-xu)4.39 x 10-3 xu = 0.0035 d - 0.0035 xu0.0035d = 4.39 x10-3 xu + 0.0035d0.0035d = 7.89 x10-3xu



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xu = (0.0035/7.89x10-3) d xu = 0.44d xu max or xu lim = 0.44d

D. Limiting or Maximum Percentage of Steel (Pt lim or Pt max) xu < xu max 0.87 fy Ast / 0.36 fck b < xu maxPt = (Ast / b x d) 100 For Fe 550, fy = 550 (0.87 fy Ast / 0.36 fck b) = xu maxFor Fe 550, xu max = 0.44d(0.87 fy Ast / 0.36 fck b) = 0.44d (Ast / b x d) = 0.44 x 0.36 x fck / 0.87 x fy Multiplying both sides by 100 (Ast / b x d) x 100 = (0.44 x 0.36 x fck / 0.87 x fy) x 100 (Ast / b x d) x 100 = 0.033 fck Pt lim or Pt max = 0.033 fck

E. Limiting or Maximum Moment of Resistance  $Mu = Cu \ x \ z$   $Mu \ max \ or \ Mu \ lim = 0.36 \ fck \ b \ xu \ (d - 0.42xu)$ For  $Mu \ lim \ xu = xu \ lim$ For Fe 550,  $xu \ max = 0.44d$   $Mu \ max \ or \ Mu \ lim = 0.36 \ fck \ b \ xu \ max \ (d - 0.42 \ xu \ max)$   $= 0.36 \ x \ fck \ x \ b \ x \ 0.44d \ x \ (d - 0.42 \ x \ 0.44d)$   $= 0.158 \ fck \ b \ d \ (d - 0.148d)$   $= 0.128 \ fck \ b \ d2$  $Mu \ max \ or \ Mu \ lim = 0.128 \ fck \ b \ d2$ 

F. Moment of Resistance of Slab Data: fck = 25 N/mm2fy = 550 N/mm2d = 100 mmFor Fe 550, Ptlim = 0.033 fck= 0.033 x 25 = 0.825%Ast = (area of 1 bar/ spacing) x 1000 For 6 mm diameter bar at 50 mm centre to centre spacing Ast = { $(\pi/4 \times 6^2)/50$ } x 1000 = 565.54 mm2From IS 456:2000 ANNEX:G Mu = 0.87 fy Ast d {1- (Ast fy / fck b d)}  $= 0.87 \times 550 \times 565.54 \times 100 \{1 - (565.54 \times 550/25 \times 100 \times 1000)\}$  $= 23.69 \times 10^{6} \text{ N.mm}$ = 23.69 KN.m

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ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 12 Issue IV Apr 2024- Available at www.ijraset.com

G. Percentage of Steel for Singly Reinforced Section Ast = (0.5 fck / fy) (1 -  $\sqrt{1-(4.6 \times Mu / fck \times b \times d^2) b \times d}$ Ast / b x d = (0.5 fck / fy) (1 -  $\sqrt{1-(4.6 \times Mu / fck \times b \times d^2)}$ Multiplying both sides by 100 (Ast / bxd)100 = (0.5 fck / fy) (1-  $\sqrt{1-(4.6 \times Mu / fck \times bxd^2)100}$ Here, Pt = (Ast / b x d) 100 Hence , Pt = (0.5 fck / fy) (1-  $\sqrt{1-(4.6 \times Mu / fck \times bx d^2) 100}$ Sample Calculation : For fck = 25 N/mm<sup>2</sup> and fy = 550 N/mm<sup>2</sup> For (Mu / b x d) = 0.30 Pt = (0.5 x 25 / 550) (1-  $\sqrt{1-(4.6 \times 0.30 / 25) 100}$ Pt = 0.064

H. Table For Moment Of Resistance

TABLE NO.1.1

For Fy = 550 N/mm <sup>2</sup> Fck = 25 N/mm <sup>2</sup> d = 100 mm				
Bar Spacing		Bar Diameter		
(cm)				
	6	8	10	12
5	23.69	37.46	49.19	54.37
7.5	16.54	27.34	38.56	48.22
10	12.68	21.39	31.09	40.65
12.5	10.28	17.53	25.91	34.68
15	8.64	14.85	22.17	30.09
17.5	7.45	12.87	19.35	26.53
20	6.55	11.36	17.17	23.69
22.5	5.84	10.16	15.42	21.39
25	5.27	9.19	13.99	19.49
27.5	4.80	8.39	12.42	17.19
30	4.41	7.72	11.80	16.54
			E NO 1.2	
Eca Er	550 NI/	2 - 1		
•				d = 125 mm
Bar Space			25 N/mm <sup>2</sup> r Diameter	
•				
Bar Space	cing 6			
Bar Spac (cm)	cing 6 8	Ba	r Diameter 10	12
Bar Spac (cm)	cing 6 8 30.45	Ba 49.99	r Diameter 10 67.98	12 81.43
Bar Spac (cm) 5 7.5	cing 6 8 30.45 21.05	Ba 49.99 35.38	r Diameter 10 67.98 51.09	12 81.43 66.26
Bar Spac (cm) 5 7.5 10	6 8 30.45 21.05 16.06	Ba 49.99 35.38 27.40	r Diameter 10 67.98 51.09 40.48	12 81.43 66.26 54.18
Bar Spac (cm) 5 7.5 10 12.5	6 8 30.45 21.05 16.06 12.99	Ba 49.99 35.38	r Diameter 10 67.98 51.09 40.48 33.42	12 81.43 66.26 54.18 45.50
Bar Spac (cm) 5 7.5 10 12.5 15	6 8 30.45 21.05 16.06 12.99 10.90	Ba 49.99 35.38 27.40 22.34 18.86	r Diameter 10 67.98 51.09 40.48 33.42 28.43	12 81.43 66.26 54.18 45.50 39.11
Bar Spac (cm) 5 7.5 10 12.5 15 17.5	6 8 30.45 21.05 16.06 12.99 10.90 9.38	Ba 49.99 35.38 27.40 22.34 18.86 16.31	r Diameter 10 67.98 51.09 40.48 33.42 28.43 27.72	12 81.43 66.26 54.18 45.50 39.11 34.26
Bar Spac (cm) 5 7.5 10 12.5 15 17.5 20	cing 6 8 30.45 21.05 16.06 12.99 10.90 9.38 8.24	Ba 49.99 35.38 27.40 22.34 18.86 16.31 14.36	r Diameter 10 67.98 51.09 40.48 33.42 28.43 27.72 21.86	12 81.43 66.26 54.18 45.50 39.11 34.26 30.40
Bar Spac (cm) 5 7.5 10 12.5 15 17.5 20 22.5	cing 6 8 30.45 21.05 16.06 12.99 10.90 9.38 8.24 7.34	Ba 49.99 35.38 27.40 22.34 18.86 16.31 14.36 12.83	r Diameter 10 67.98 51.09 40.48 33.42 28.43 27.72 21.86 19.59	12 81.43 66.26 54.18 45.50 39.11 34.26 30.40 27.40
Bar Spac (cm) 5 7.5 10 12.5 15 17.5 20 22.5 25	cing 6 8 30.45 21.05 16.06 12.99 10.90 9.38 8.24 7.34 6.62	Ba 49.99 35.38 27.40 22.34 18.86 16.31 14.36 12.83 11.60	r Diameter 10 67.98 51.09 40.48 33.42 28.43 27.72 21.86 19.59 17.72	12 81.43 66.26 54.18 45.50 39.11 34.26 30.40 27.40 24.90
Bar Spac (cm) 5 7.5 10 12.5 15 17.5 20 22.5	cing 6 8 30.45 21.05 16.06 12.99 10.90 9.38 8.24 7.34	Ba 49.99 35.38 27.40 22.34 18.86 16.31 14.36 12.83	r Diameter 10 67.98 51.09 40.48 33.42 28.43 27.72 21.86 19.59	12 81.43 66.26 54.18 45.50 39.11 34.26 30.40 27.40



## International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 12 Issue IV Apr 2024- Available at www.ijraset.com

TABLE NO 1.3				
For Fy = 550 N/mm <sup>2</sup> Fck = 25 N/mm <sup>2</sup> d = 150 mm				
Bar Spacing		Ba	r Diameter	
(cm)				
	6	8	10	12
5	37.22	61.51	86.71	108.37
7.5	25.56	43.37	63.59	84.24
10	19.45	33.47	49.86	67.68
12.5	15.69	27.15	40.93	56.30
15	13.15	22.86	34.69	48.12
17.5	11.15	19.74	30.09	41.98
20	9.93	17.37	26.86	37.21
22.5	8.85	15.50	23.77	33.41
25	7.98	14.00	21.51	30.31
27.5	7.26	12.76	19.66	27.77
30	6.67	11.73	18.07	25.56
	r	TABLE NO	D.1.4	

TABLE NO.1.4

For $Fy = 550 \text{ N/mm}^2 \text{ Fck} = 25 \text{ N/mm}^2 \text{ d} = 175 \text{ mm}$
--

Bar	Spacing
-----	---------

30

8.924

Dui Spu	cing			
(cm)		Ba	ar Diameter	
	6	8	10	12
5	43.98	73.54	105.50	135.43
7.5	30.07	51.39	76.12	102.28
10	22.83	39.43	59.26	81.21
12.5	18.40	31.97	48.45	67.13
15	15.40	26.87	40.95	57.14
17.5	13.25	23.18	35.45	49.71
20	11.62	20.38	31.25	43.98
22.5	10.35	18.18	27.94	39.42
25	9.33	16.41	25.26	35.72
27.5	8.49	14.95	23.08	32.65
30	7.79	13.73	21.20	30.07
		TABLEN	015	

TABLE NO.1.5				
For Fy	= 550 N/r	$nm^2$ Fck =	$25 \text{ N/mm}^2 \text{ c}$	d = 200 mm
Bar Spa	cing	Ba	ar Diameter	
(cm)				
	6	8	10	12
5	50.75	85.56	124.34	162.61
7.5	34.58	59.41	88.67	120.37
10	26.21	45.44	68.67	94.77
12.5	21.10	36.78	55.97	77.97
15	17.66	30.88	47.22	66.17
17.5	15.18	26.61	40.83	57.54
20	13.31	23.38	35.96	50.75
22.5	11.85	20.85	32.12	45.44
25	10.68	18.81	29.03	41.14
27.5	9.728	17.14	26.51	37.58

15.73

24.33

34.58



I. Table For Percentage Of Steel

	TAI	BLE NO 1.6	
	550 N/mm	$n^2$ Fck = 25 N/r	nm <sup>2</sup>
Mu/bd <sup>2</sup>	Pt	Mu/bd <sup>2</sup>	Pt
0.30	0.064	2.50	0.610
0.35	0.075	2.55	0.624
0.40	0.086	2.60	0.639
0.45	0.097	2.65	0.654
0.50	0.108	2.70	0.668
0.55	0.119	2.75	0.683
0.60	0.131	2.80	0.699
0.65	0.142	2.85	0.714
0.70	0.153	2.90	0.729
0.75	0.165	2.95	0.745
0.80	0.176	3.00	0.761
0.85	0.188	3.05	0.776
0.90	0.199	3.10	0.792
0.95	0.211	3.15	0.809
1.00	0.222	3.20	0.825
1.05	0.234	3.25	0.842
1.10	0.246	3.30	0.859
1.15	0.258	3.32	0.865
1.20	0.270	3.34	0.872
1.25	0.282	3.36	0.879
1.30	0.294	3.38	0.886
1.35	0.306	3.40	0.893
1.40	0.318	3.42	0.900
1.45	0.331	3.44	0.907
1.50	0.343	3.46	0.914
1.55	0.355	3.48	0.921
1.60	0.368	3.50	0.928
1.65	0.381	3.52	0.935
1.70	0.393	3.54	0.942
1.75	0.406	3.56	0.949
1.80	0.419	3.58	0.956
1.85	0.432	3.60	0.964
1.90	0.445	3.62	0.971
1.95	0.458	3.64	0.978
2.00	0.472	3.66	0.986
2.05	0.485	3.68	0.993
2.10	0.498	3.70	1.001
2.15	0.512	3.72	1.008
2.20	0.526	3.74	1.016
2.25	0.539		
2.30	0.553		
2.35	0.567		
2.40	0.581		
2.45	0.596		



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J. Slab Design by Manual Calculation Roof Slab = 4m x5 mThickness = 125mm Live Load =  $3 \text{ KN/m}^2$ Floor Finish =  $1 \text{ KN/m}^2$  $fck = 25 \text{ N/mm}^2$  $fy = 550 \text{ N/mm}^2$ Step 1: Check the type of Slab ly/lx = 5/4= 1.25 < 2Design as Two Way Slab Step 2: Provide D = 125 mmEff. cover d' = 25 mmEff. depth d = 125 - 25 = 100 mmStep 3: Calculation of effective span  $(l_{eff})$ As per IS 456: 2000 Clause no 22.2  $l_{eff}$  is lesser of : 1) lx + d = 4 + 0.1 = 4.1m2) 1x + 0.3/2 + 0.3/2 = 4.3mTake  $l_{eff} = 4.1m$ Step 4: Load Calculation Consider 1m width of strip 1) Self Weight =  $b \times D \times 25$  $= 1 \ge 0.125 \ge 25$ = 3.125 KN/m2) Live Load = 3 KN/m3) Floor Finish = 1 KN/mTotal Load (W) = 3.125 + 3 + 1= 7.125 KN/m Step 5: Calculation of Moment As per IS 456:2000 ANNEX D  $Mux = 1.5 x \alpha x W x {l_{eff}}^2$  $Muy = 1.5 x \alpha y x W x l_{eff}^{2}$ For ly/lx = 1.25 $\alpha x = 0.075$  $\alpha y = 0.056$  $Mux = 1.5 \times 0.075 \times 7.125 \times 4.1^2$  $= 13.47 \text{ x} 10^{6} \text{ N.mm}$  $Muy = 1.5 \times 0.056 \times 7.125 \times 4.1^2$  $= 10.06 \text{ x } 10^6 \text{ N.mm}$ Step 6: Equate Mux with Mulim As per grade of Steel Fe 500  $Mu \lim = 0.129 x \text{ fck } x \text{ b } x \text{ d}^2$  $= 0.129 \text{ x } 25 \text{ x } 1000 \text{ x } 100^2$ = 32.25 KNm Mux < Mu lim Hence provided depth is sufficient



Step 7: Calculation of Steel in both direction Along Shorter Span Ast<sub>x</sub> = (0.5 fck / fy) (1- $\sqrt{1}$ - (4.6 x Mu / fck x b x d<sup>2</sup>) bx d  $= (0.5 \times 25/550) (1 - \sqrt{1 - (4.6 \times 13.47 \times 10^6 / 25 \times 1000 \times 100^2)})$ 1000x100  $= 301.66 \text{ mm}^2$ As per IS 456:2000 Clause no 26.5.2.1  $Ast_{min} = 0.12\% x b x D$ = 0.12/100 x 1000 x 125  $= 150 \text{ mm}^2$ Provide 10mm dia. bars Max dia. =  $1/8 \times D$  $= 1/8 \ge 125$ = 15.625 > 10Hence the diameter is safe. Spacing = { $(\pi/4 \times 10^2)/301.66$ } x 1000 = 260.36 mm~ 260 mm Check for Spacing: 1) Calculated Spacing = 260 mm2) 3 x d = 3 x 100 = 300 mm 3) 300 mm Provide 10mm dia. bars at 260 mm c/c Along longer span: Ast<sub>v</sub> = (0.5 fck / fy) (1 -  $\sqrt{1}$  - (4.6 x Mu / fck x b x d<sup>2</sup>) b xd  $=(0.5x25/550)(1 - \sqrt{(4.6x10.06x10^6/20x1000x100^2)})$ 1000x100  $= 221.10 \text{ mm}^2$ Provide 10 mm dia. bars Spacing =  ${(\pi/4 \times 10^2)/(221.10) \times 1000}$ = 355.22 mm ~ 350mm Check for Spacing: 1) Calculated Spacing = 350 mm2) 3 x d = 3 x 100 = 300 mm 3) 300 mm Provide 10mm dia. bars at 300 mm c/c Step 8: Check for Shear As per IS 456:2000 Clause 40.1  $\tau_v < k \ge \tau_c$ Here  $\tau_v = Vu / b x d$  $Vu = Wu \ge l_{eff} / 2$  $= 1.5 \times 7.125 \times 4.1 / 2$ = 21.90 KNSo,  $\tau_v = 21.90 \ge 10^3 / 1000 \ge 100$  $= 0.21 \text{ N} / \text{mm}^2$ As per IS 456:2000 clause no 40.2.1.1 For D = 125, k = 1.30 mm Pt = (Ast / b x d) x 100



=  $(301.66 / 1000 \times 100) \times 100$ = 0.30% As per IS 456:2000 Table 19 Using Interpolation Method For Pt = 0.30%,  $\tau_c = 0.38 \text{ N/mm}^2$ k x  $\tau_c = 1.30 \times 0.38$ = 0.49 N/mm<sup>2</sup> Here,  $\tau_v < k \times \tau_c$ Safe in Shear

K. Slab Design By SP-16 Chart
Roof Slab = 4m x5 m
Thickness = 125mm
fck = 25 N/mm2
fy = 550 N/mm2
Here, Mux = 13.47 KN.m
Muy = 10.06KN.m
Providing 10 mm dia. bars
From sp 16 chart
Spacing along shorter span = 250 mm c/c
Spacing along longer span = 300 mm c/c

L. Beam Design By Manual Calculation Given:  $fck = 25 \text{ N/mm}^2$  $fy = 550 \text{ N/mm}^2$ Slab Size =  $5 \times 4 \text{ m}$ Slab Thickness = 125 mml = 4 mAssume: b = 230 mmLive Load =  $3 \text{ KN/m}^2$ Floor Finish =  $1 \text{ KN/m}^2$ Step 1: Calculation of Eff. Depth l/d = 104/d = 10d = 0.4 m = 400 mmStep 2: Calculation of Total Depth Assume: Clear cover = 20 mmMain bar = 25 mmStirrups = 8 mmD = 400 + 20 + 8 + 12.5= 440.5 ~ 445 mm Here, d = 400 mm & D = 445 mmStep 3: Load Calculation a) Slab Load i) D.L = D x 25 =  $0.125 \text{ x } 25 = 3.125 \text{ KN/m}^2$ ii)  $L.L = 3 \text{ KN/m}^2$ iii)  $F.F = 1 \text{ KN/m}^2$ Total (w) = 3.125 + 3 + 1 = 7.125 KN/m<sup>2</sup> Load on Beam =  $\frac{1}{2} \times b \times h \times w$  $(w_1) = \frac{1}{2} \times 4.46 \times 2.23 \times 7.125$ 



= 35.43/ 4.46 = 7.94 KN/m b) Wall Load  $(w_2) = b x d x 20$ = 0.23 x 2.65 x 20 = 12.19 KN/m c) Self Weight of Beam  $(w_3) = b \ge D \ge 25$ = 0.23 x 0.445 x 25 = 2.56 KN/mTotal load =  $w_1 + w_2 + w_3$ = 7.94 + 12.19 + 2.56= 22.69 KN/mStep 4: Calculation of Eff. Sp l<sub>eff</sub> is lesser of: i) 1 + d = 4 + 0.4 = 4.4 mii) c/c between support = 4.23 mHere,  $l_{eff} = 4.23 \text{ m}$ Step 5: Moment Calculation  $Mu = 1.5 x w x l_{eff}^{2} / 8$  $= 1.5 \text{ x } 22.69 \text{ x } 4.23^2 / 8$ = 76.12 KN/m Step 6: Calculation of Mu lim  $Mu \lim = 0.129 x \text{ fck } x \text{ b } x \text{ d}^2$  $= 0.129 \text{ x } 25 \text{ x } 230 \text{ x } 400^2$ = 118.68 KN/m Mu < Mu lim The section is under reinforced and  $d_{prov}$  is sufficient Step 7: Calculation of Steel Ast =  $(0.5 \text{ fck} / \text{fy}) (1 - \sqrt{1 - (4.6 \text{ x Mu} / \text{fck x b x d}^2) \text{ b x d}}$  $=(0.5 \times 25/550)(1 - \sqrt{1 - (4.6 \times 76.12 \times 10^6/25 \times 230 \times 400^2)})$  230 x 400  $= 445.32 \text{ mm}^2$ Step 8: Calculation of Ast min Ast min =  $0.85/fy \ge b \ge d$ = 0.85/550 x 230 x 400  $= 142.18 \text{ mm}^2$ Ast > Ast min hence safe Step 9: Calculation of no of bars Assume 16 mm dia. bars No of Bars = Ast /  $(\pi/4 \times 16^2)$ = 445.32 / 201.06 = 2.21 nosProvide 3 # 16 mm dia. bars for the main bars Provide 2 # 12 mm dia. bars for the anchor bars Step 10: Check for Shear  $Vu = Wu \times l_{eff} / 2$ = 1.5 x 22.69 x 4.23 / 2 = 71.98 KN  $\tau_{\rm v} = {\rm Vu} / {\rm b} {\rm x} {\rm d}$  $\tau_{\rm v} = 71.98 {\rm x} \ 10^3 / \ 230 {\rm x} \ 400$ 

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ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 12 Issue IV Apr 2024- Available at www.ijraset.com

 $= 0.78 \text{ N/mm}^2$  $Pt = (Ast_{prov} / b x d) x 100$  $= \{ (\pi/4 \times 3 \times 16^2) / 230 \times 400 \} \times 100$ = 0.65%As per IS 456:2000 Table 19 Using Interpolation Method For Pt = 0.65% ,  $\tau_{\rm c} = 0.54 \text{ N/mm}^2$ As per IS 456:2000 Table 20  $\tau_{\rm cmax} = 3.1 \text{ N/mm}^2$  $\tau_{\rm cmax}$  >  $\tau_{\rm v}$  >  $\tau_{\rm c}$ Shear Reinforcement is required Step 11: Calculation of Vus Vus = Vu - Vuc $= 71.98 \text{ x } 10^3 - (\tau_c \text{ x } \text{ b } \text{ x } \text{ d})$  $= 71.78 \times 10^3 - (0.54 \times 230 \times 400)$ = 22.3 KNProvide 2 legged 8 mm dia. bars Asv =  $(\pi/4 \ge 2 \ge 8^2) = 100.53 \text{ mm}^2$ Spacing = 0.87 x fy x Asv x d/ Vus $= 0.87 \text{ x} 550 \text{ x} 100.53 \text{ x} 400/22.3 \text{ x} 10^{3}$ = 862.84 mmStep 12: Check for Spacing i) Calculated = 862.84 mmii) 0.735 d = 0.75 x 400 = 300 mmiii) 300 mm Provide 2 legged 8 mm dia. bars at 300 mm c/c M. Beam Design By sp-16 Chart Mu = 76.12 KN.mb = 239 mmd = 400 mm $fck = 25 N/mm^2$  $fy = 550 \text{ N/mm}^2$ Step 1: Mu / b x  $d^2 = 76.12 \times 10^6 / 230 \times 400^2$  $= 2.07 \text{ N/mm}^2$ Step 2: From sp 16 chart for Pt Using Interpolation Technique Pt for Mu/b x  $d^2 = 2.07$ , Pt = 0.490% Step 3: Steel Calculation  $Ast = (Pt/100) \times b \times d$ = (0.490/100) x 230 x 400  $= 450.8 \text{ mm}^2$ Ast min = (0.87/fy) b x d = (0.87/550) x 230 x 400  $= 142.18 \text{ mm}^2$ Ast > Ast minhence safe Assume 16 mm dia. bars No of bars = Ast/area of 1 bar $= 450.8 / (\pi/4 \times 16^2)$ = 2.24 ~ 3 Bars



## International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 12 Issue IV Apr 2024- Available at www.ijraset.com

## IV. RESULT

Comparision of Slab Design			
Slab	Manual Calculation	Sp 16 chart	
	Spacing in longer	Spacing in longer	
Slab	span = 300  mm c/c	span = 300  mm c/c	
Design	Spacing in shorter	Spacing in shorter	
	span = 260  mm c/c	span = 250  mm c/c	

Beam	Manual cal.	Sp-16 chart
Beam	$Ast = 445.32 \text{ mm}^2$	$Ast = 450.8 \text{ mm}^2$
	Steel provided = 3	Steel provided = 3 #
	# 16 mm dia. bars	16 mm dia. bars

#### V. CONCLUSION

Studying design aids for FE 550 grade of steel can lead to conclusions regarding its structural properties, suitability for various applications, and the effectiveness of design guidelines in optimizing performance and safety. These conclusions can inform engineers and designers about the best practices for utilizing FE 550 grade steel in their projects, considering factors such as strength, ductility, and cost-effectiveness.

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