TABLE OF CONTENT

TWO WAY SLABS	1
FLOW CHART	1
PROCEDURE	2 5
EXAMPLE	
DESIGN AIDS	9
COMMENTARY	24
INDEX	28
DOUBLE REINFORCED BEAM	2
FLOW CHART	1
PROCEDURE	2
EXAMPLE COMMENTARY	4
DESIGN AIDS	9
INDEX	44
INDEX	
STRENGTH OF MEMBERS UNDER TORSION	3
FLOW CHART	1
PROCEDURE	2
EXAMPLE	6
COMMENTARY	10
DESIGN OF CIDCULAD LONG COLUMN	4
DESIGN OF CIRCULAR LONG COLUMN	4
FLOW CHART	
Design of Circular Reinforced Column with Braced Frame (Non Sway)	1
Design of Circular Reinforced Column with UnBraced Frame (Sway)	2
Procedure	
Procedure of circular braced long column	3
Procedure of circular un-braced long column	5
EXAMPLES	-
Example for a circular braced long column (non sway)	7
Example for a circular unbraced long column (sway) COMMENTARY	10
Circular long column	15
Design of braced long column	16
Design of unbraced long column	18
Design of spirals	21
Eccentrically loaded circular section	23
Strength of interaction diagram	26
DESIGN AIDS, INTER ACTION DIAGRAM	28
INDEX	
Interaction diagram analysis	48
Equation used for plotting the non-dimensional interaction diagram	49

FOUNDATION	5
ISOLATED FOOTING	5-1
FLOW CHART	1
DESIGN PROCEDURE	2
EXAMPLE	5
COMMENTARY	8
DESIGN AIDS	12
INDEX	33
RECTANGULAR COMBINED FOOTING	5-2
FLOW CHART	1
DESIGN PROCEDURE	2
EXAMPLE	4
COMMENTARY	13
STRAP FOOTING	5-3
FLOW CHART	1
DESIGN PROCEDURE	2
EXAMPLE	4
COMMENTARY	14
STRIP FOOTING	5-4
Er avr avr pr	1
FLOW CHART	1
DESIGN PROCEDURE EVANDLE	2 5
EXAMPLE COMMENTARY	11
COMMENTARY	11
DEVELOPMENT LENGTH	6
Congression	1
COMMENTARY Pagin devial armount langth of deformed hors in tension	1
Basic development length of deformed bars in tension Basic development length of deformed bars in compression	3 5
Development length of standered hook's	5
Approximate bond and cutoff point	9
Development length of shear reinforcement	9
SPLICING OF REINFORCEMENT BAR	,
Tension lap splices	11
Copmpression lap splices	12
EXAMPLES	
Development length of tension	13
Development length of hooked bar	14
Lap splices bars in tension	15
Lap splices bars in compression	16
DESIGN AID	18
Index	21

APPENDIX	7
Symbols	1
TABLE A1, CROSS SECTION AREA OF REINFORCED BARS	7
Table A2, Determine value of steel ratio by funsion of $R_{\scriptscriptstyle U}$	9
WEIGHT AND MEASURES	15
CONVERTER OF UNITS	
ACCELERATION	18
Angle	18
DENSITY	20
DISTANCE	21
FLOW	22
FORCE	27
Power	27
Pressure	28
SPEED	31
TEMPERATURE	34
Moment	35
TRIGNOMETRIC FORMULAS	36
TO GET THE TEXT BOOK CALL MOBILE	
00970 59 739293	