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## **Progressive Collapse Assessment of High-Rise Framed Structure Using ETABS Software**

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Abstract: The structures generally get collapse due to the failure of one or a few structural components which then progresses over the successive of other components. This process is referred as progressive collapse of the structure. Local damage that initiates progressive collapse is called initiating damage.

In order to study the collapse in analytical way, loading pattern or boundary conditions are required to be changed so that other structural elements within the structure are loaded beyond their capacity. This leads to development of alternative load paths to initiate the redistribution of loads.

A typical model of a 12-storey structure is made on ETABS Software and analysis of reinforced concrete framed structure under critical column removal has been carried using the linear static analysis methods as per the guidelines provided in GSA (2003) and FEMA: 356 guidelines respectively taking into consideration the provisions of IS 1893:2002 codes to simulate dynamic collapse problems. Progressive collapse assessment is performed using cases of the inner Column removal due to LPG cylinder explosion. The results are then compared for the parameters such as Demand capacity ratio PMM ratio and Robustness indicator were checked for the acceptance criteria provided in GSA 2003.Based on results and comparing DCR values of different beams and columns with acceptance criteria given in GSA 2013 and American Society of Civil Engineering (ASCE) 41 [10], the conclusion can be made.

Keywords: Progressive Collapse, GSA, Demand capacity ratio, Robustness indicator, ETABS, PMM ratio.

#### I. INTRODUCTION

The R.C.C. building is consisting of elements such as column, beams, Slab, Foundation etc. these elements are also referred as load bearing elements of the structure. Though there are mainly two types of loads that acts on structure and are dead (DL) and live (LL) loads. The dead burden comprises of the heaviness of perpetual structure components, for example, segment; pillar though the live burden comprises of weight of moving individuals, furniture and so forth and the breeze load and seismic burden likewise follow up on the structure. At the point when the inside burden bearing basic component flops because of any number of means, for example, impact action or vehicular mishap which brings about the disappointment of a structure or segment to keep up its auxiliary uprightness this marvel is called breakdown wonders. This circumstance might be started by a tremor, inside or outside blasts and development exercises.

The grouping of the reasons for the structure breakdown is indicated under general headings given beneath:

- 1) Faulty Construction
- 2) Unexpected Failure Modes
- 3) Extraordinary Loads
- 4) Foundation Failure
- 5) Column and beam failure

The overall issue of guaranteeing the security of structures of elevated structures against dynamic breakdown because of fire and impacts is turning out to be progressively pressing since, prompts intense outcomes. Mileage of fixed resources of the nation, expanding the rate and thickness of development in urban regions, an expansion as of late, the quantity of fear monger acts (bombings, fire related crime, and so on.) This makes the potential estimation of dynamic breakdown. The term "Progressive Collapse" can be simply defined as the ultimate failure or proportionately large failure of a portion of a structure due to the spread of a local failure from element throughout the structure.



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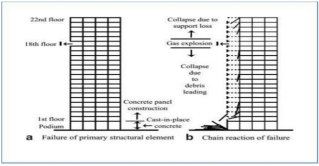


Fig.1 Phenomenon of progressive collapse

In the above figure the general process of progressive collapse in explained. let us assume a column of  $18^{th}$  floor in any 22-story building is lost due fire or explosion of LPG cylinder in the kitchen (as shown in fig a.) the building is a multistory building may be of precast concrete panels. This failure may lead to the failure of building elements (beams and columns) near to this damaged column of  $18^{th}$  floor that will form a chain reaction of failure (shown in fig b.).

The similar phenomenon can be happened due to explosion of outer column in a terrorist attack on any high-rise building (as done in WTC 9/11).

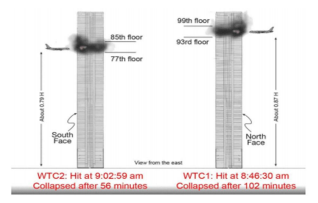


Fig.2 Progressive Collapse Simulation of WTC

#### II. OBJECTIVE OF PRESENT WORK

The main objective of this work is to do the Progressive Collapse Assessment of an asymmetric G+12 LODGE BUILDING situated in zone II of India. The same structure is modeled and analyzed by ETABS software.

Following are the objectives of this work-

- 1) To identify the critical columns for the progressive collapse analysis of a multi-storey building.
- 2) To determine the DCR (demand capacity ratio) for beams neighbouring to removed columns in both shear and flexure criteria.
- *3)* To determine the PMM Value (Column forces) for columns neighbouring to removed columns and determine the percentage increment in the forces as compared to the intact conditions.
- 4) To plot the maximum displacement curve for all the structures.

#### **III.LITERATURE REVIEW**

Abhimanyu Abitkar (2013) did the Sustainable Analysis Procedures for appraisal of Progressive Collapse in 2011 utilizing SAP2000 for nonlinear powerful investigation and presumed that weighty punishment as far as increment in load factor is emerged in straight Static and Nonlinear static techniques and it is conceivable to locate the specific stacking that can give right conduct. The applied stacking in these techniques is very not as much as that of in genuine examination and plan. It is imperative to think about the nonlinear impact of floor piece in the investigation.



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Alireza Kazem (2012) The impact of abnormality in stature of RC Structures on the Progressive Collapse through 3 RC structures of 6 stories each planned by Iranian solid code (ABA) and have been checked by ACI. They presumed that, the structures having unsure and pliancy has greater capacity in vitality ingestion and results in less harm. It implies that structure is safer.

H. Kazem (2021) studied have concentrated in 2018.that the dynamic breakdown appraisal of RC structures under quick and steady evacuation of sections. They reason that the Dynamic enhancement impacts brought about by quick expulsion of the segment lead to more appeal of pressure and distortion in the structure contrasted with continuous evacuation of the segment. It was additionally included that Plastic twisting in the neighbouring light emissions eliminated section in steady expulsion is 70 to 73 percent of the plastic misshaping in the prompt evacuation

Mohamadreza Rohani (2017) That a rearranged examination strategy to calculate the segment eliminated point removal at progressive breakdown investigation of strengthened solid structures. For dynamic breakdown examination of structures, direct static investigation, nonlinear static investigation, straight powerful examination and nonlinear unique investigation can be performed. At last, the impacts of the range's length, segments measurements, material properties and the bars fortifications of section eliminated ranges on base conduct is examined, too.

Preeti K. Morey (2012) That the progressive collapse of building are analyses using STADD Pro. Software. The two diverse investigation methods for surveying their adequacy in displaying dynamic breakdown situations; direct static and straight unique techniques. Investigation is done for (G+4) RC earth shake safe structures for various examination strategies to look at DCR values.

Raghavendra C. (2021) The "dynamic breakdown investigation of fortified cement confined structure". They examination a commonplace casing of stature 37.5m by direct static investigation system by the assistance of ETABS v9.7 programming. For RC outline investigation the sections at eight diverse area is taken out for each case. RC outline in the quake zones 2, 3, 4 and 5 is planned utilizing ETABS program for dead, live, wind and seismic burdens. The predetermined GSA load blend was applied and the DCR (Demand Capacity Ratio) esteem is determined for the structure individuals. They finished up the crossing light emissions length takes the over trouble load while eliminating the basic sections and the interest limit proportion estimations of that pillars were more contrasted with longer range. The sufficient support is given to dodge the dynamic disappointment.

Shaikh (2016) Dynamic breakdown of RC structs urea as per the rules gave in GSA: 2003 utilizing a Finite Element Method based programming ETABS. They have led the investigation on a RCC structure in which the sections at basic areas were eliminated to investigate the significance of piece's profundity in opposition of the dynamic breakdown and closed as: The Structure will turn out to be more basic when the inside Column at ground Floor is taken out, Since the pivotal obstruction limit increments with thickness of the section expands, the chunks having more thickness will have more protection from dynamic breakdown, The Corner Column evacuation impacts fixed bar to act as cantilever shaft and because of absence of the support at top side, bar is obligated to disappointment, Middle Column Removal impacts fixed pillar to carry on as the persistent bar as it prompts the shortage of fortification at base side which could be the reason for disappointment, DCR unremittingly diminishes in Sagging DCR, because of consistent Capacity in hanging of square structure.

Sherif El-Tawil (2013) That the top tier in powerful breakdown research and uncovers understanding into a couple of subjects including: systems for assessment of helper quality; methods of reasoning for development of structure breakdown restriction; probabilistic models for dynamic breakdown danger examination; and force examples and exploration needs, which looks at stream gaps in our appreciation of dynamic breakdown research and recognizes examine tries expected to address them.

Shubham Tripathi (2012) Studied the assessment of progressive collapse on a symmetric rectangular 12 storied commercial structure which was subjected to load combinations as per Indian standard and IS 1893:2002.U se of linear static method was done with the help of ETABS software for modelling and simulation. They concluded that the beams in the flexure are most critical when the building is subjected to sudden loss of any column and especially in the interior column loss case.

#### IV.METHODOLOGY AND STRUCTURAL DETAILS

Cases of a Building Models which has been considered in the study are given below-

Table 1: Cases under consideration	
------------------------------------	--

Software used	Configuration of Building	Model Dimensions	Storey	Remarks			
ETABS	Asymmetrical (L Shaped)	30 m X 40 m	12	Seismic forces of Zone II as per IS: 1893:2002.			



#### A. Procedure For Linear Static Analysis In Etabs Software

This analysis is most fundamental and the simplest type for progressive collapse analysis. It involves of major structural elements. Since this method is most basic and almost accurate, most conventional load conditions are applied with highly moderate assessment conditions. Following procedure as under,

- *1)* Step: 1 Establish the finite element model;
- 2) Step: 2 First, the building is analysed with gravity load (Dead load, live load) and obtain the output results for moment and shear without removing any column.
- *3)* Step: 3 now remove a vertical support (column) from the position under consideration and carry out the linear static analysis to the altered structure.
- 4) Step: 4 the static load combinations were entered into ETABS v16.2.1 program and a model of the building structure was generated and for each case of different column removal the computer simulation was executed using ETABS software and the result are reviewed.
- 5) Step: 5 Further, from analysis results obtained, if the DCR for any member end connection or along the span itself is exceeded the allowable limit based upon shear force, axial load and bending moment, the member is expected as a failed member.
- 6) Step: 6 If DCR value exceeds its acceptance criteria (specified by GSA2003) then will leads to progressive collapse.

#### B. Structural Modelling

The building consider in the study is to be located in seismic Zone II, and intended for Commercial use (Hotel). Building is founded medium strength soil. The columns at base are assumed to be provided with Mat footing. Response reduction factor for the special moment resting frame without shear wall and frame with shear wall has taken as 4 (Ductile detailing is assumed). The finish load on

the floor is taken as  $1.5 \text{ KN/m}^2$ . Live load on the floor is taken as  $3.0 \text{ KN/m}^2$ . In seismic weight calculation, 25% of the floor live loads are considered in the analysis. Details of the structure are given in table.

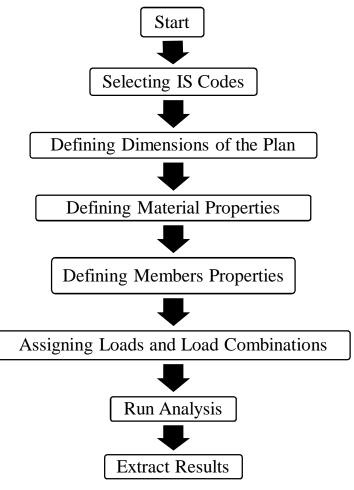
Type of structure	Commercial building – HOTEL (G+11)
Plan dimension	30 m x 40 m
Total height of building	36 m
Height of typical storey	3 m
Height of bottom storey	3 m
Bay width in longitudinal direction	7.5 m
Bay width in transverse direction	8 m
Size of beam (Ground to 12 <sup>th</sup> storey)	250 mm x 550 mm
Size of Perimeter (Outer) column (Ground to 12 <sup>th</sup> storey)	600 mm x 600 mm
Thickness of slab	150 mm
Size of Interior column (Ground to 12st storey)	600 mm x 600 mm
Seismic zone	II (for Bhopal and Indore)
Soil condition	Medium
Response reduction factor	4
Damping coefficient	5%
Importance factor	1
Density of Brick Masonry	20 kN/m3
Grade of concrete	M30
Grade of steel	HYSD Fe415

Table 21 Details of building Model in ETABS



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#### V. FLOW CHART DIAGRAM OF THE METHODOLOGY



1) Step 1: Model Initialization

Initializa	ation Options									
0	Use Saved Us	ser Det	fault Settin	ngs					0	
0	Use Settings	from a	Model File	·					0	
Use Built-in Settings With:										
Display Units					Metric SI ~			$\sim$	0	
	Steel Sec	tion Da	tabase		Indian			$\sim$		
	Steel Des	ign Co	de		IS 800:	2007		~	0	
	Concrete	Design	Code		IS 456:	2000		~	0	
Grid System Name		Story Ra	OK Inge Option		Can					
Grid System Name					Click to Modif					
G1		• 0	inge Option		Click to Modif	y/Show:			00000	
G1 System Origin		• 0	inge Option efault - All Stories ser Specified Top Story		Click to Mode	y/Show: Reference Points				
G1 System Origin Global X	0 m	• 0	inge Option efault - All Stories ser Specified Top Story Story 12		Click to Mode	y/Show: Reference Points Reference Planes			8	
G1 System Origin	0 m 0 m 0 deg	• 0	inge Option efault - All Stories ser Specified Top Story		Click to Mode	y/Show: Reference Points Reference Planes	mm			
G1 System Origin Global X Global Y	0 m	• 0	nge Option efault - All Stories ser Specified Top Story Story12 Bottom Story		Click to Model Options Bubble Siz	y/Show: Reference Points Reference Planes	mm			
G1 System Origin Global X Global Y Rotation Rectangular Grida	0 m	0 0	nge Option efault - All Stories ser Specified Top Story Story12 Bottom Story	Spacing	Click to Model Options Bubble Siz	y/Show: Reference Points Reference Planes		Start New Rec		
G1 System Origin Global X Global Y Rotation Rectangular Grida	0 m 0 deg	0 0	inge Option efault - All Stories ser Specified Top Story Story12 Bottom Story Base	Spacing	Click to Model Options Bubble Siz	y/Show: Reference Points Reference Planes		Start New Rec		
G1 Global X Global X Global Y Rotation Rectangular Grids © Display Gri X Grid Data Grid Data	0 m 0 deg d Data as Ordinates X Ordinate (m)	O D Visible	Inge Option efault - All Stories are: Specified Top Story Story 12 Bottom Story Base Isplay Grid Data as Bubble Loc	]	Click to Modi	y/Show: Reference Points Reference Planes ee 2500 Y Ordinate (m)	Guick 1	Bubble Lo		
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G1 System Origin Global X Global Y Rotation Rectangular Grids © Display Gri X Grid Data Grid ID A B	0 m 0 deg d Data as Ordinates X Ordinate (m) 0 7,5	Visible Yes Yes	inge Option ef aut - Al Stores ter Specified Top Skoy Skoy 12 Bectom Skoy Base Babble Loc End End	Add	Click to Mode Options Bubble Sti Grid Color Y Grid Data Grid ID 1 2	y/Show: Reference Points re 2500 Y Ordinate (m) 0 8	Guick : Visible Yes Yes	Bubble Lo Start Start	tang lar Grids .	

Figure 1 Model Initialization



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2) Step 2: Preparing the model of building frame

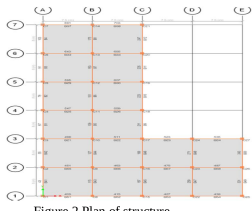


Figure 2 Plan of structure

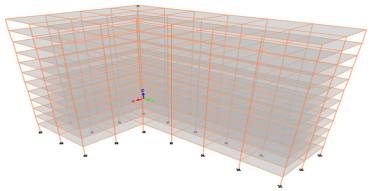


Figure 3 3-D view of structure



Figure 3 Rendered view of structure

3) Step 3: Defining material and sectional property:

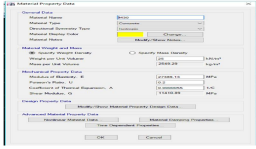


Figure 4 Defining concrete properties



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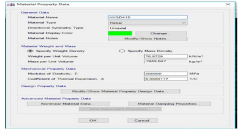


Figure 5 Defining reinforcement properties

4) Step 4: Select the section properties

General Dat	ta					
Property	Name	Beam 250×550				
Material Notional Size Data Display Color Notes		M30	M30 ~ Modify/Show Notional Size		2	
		Modify			3 * *	
		Change			2	
		M	Modify/Show Notes			
Shape	Frame Section Prope	rties		×		
Sectio	I	inc.s		~		
Secia	Property Name			_		
Section I	Section Name Beam 250		50			
Sourc	Base Material	M30			Property Modifiers	
				_	Modify/Show Modifiers	
Section I	Properties				Currently Default	
Depth	Item		Value		Beinforcement	
Width	Area, cm2		1375		Modify/Show Rebar	
	AS2. cm2		1145.8		Modiry/ Show Rebar	
	AS3, cm2		1145.8			
	133, cm4		346614.6			
	122, cm4		71614.6			
	S33Pos, cm3		12604.2			
	S33Neg. cm3		12604.2		OK	
	S22Pos. cm3		5729.2		Cancel	
	S22Neg. cm3		5729.2			
	R33, mm		158.8			
	R22, mm		72.2			
	Z33. cm3		18906.3			

Figure 6 Section of Beam provided 250mmX 550mm

gnili	General Data					
	Property Name	int	interior collumn 600×600			
	Material	M30 V .			2 🛧	
	Notional Size Data				• •	
	~			Change		• <b>č</b> • •
ame Section Prope	rties	×		Show Notes		
			Modify	Show Notes		• •
Property Name						
Section Name	interior collumn 600×600		prete Recta	ngular 🗸		
Base Material	M30		and the content	- your		
Properties						
						Property Modifiers
Item	Value	_				Modify/Show Modifiers
Area, cm2	3600	_				Currently Default
AS2, cm2	3000			600	mm	Beinforcement
AS3, cm2	3000	_		600	mm	Modify/Show Rebar
133, cm4	1080000	_				Modify/Show Rebar
122, cm4	1080000	_				
S33Pos, cm3	36000					
S33Neg. cm3	36000	_				
S22Pos. cm3	36000					
S22Neg. om3	36000					OK
R33, mm	173.2		_			
R22, mm	173.2		Properties.			Cancel
Z33, cm3	54000					
Z22, cm3	54000					
J. cm4	1825200					

Figure 7 Section properties of column provided 600mm X 600mm

eneral Data				
Property Name	Slab150			]
Slab Material	M30		~	
Notional Size Data	Modify/	Show Notional Size	e	
Modeling Type	Shell-Thin		~	]
Modifiers (Currently Default)	1	Modify/Show		
Display Color		Change.		
Property Notes	1	Addify/Show		
Thickness	Siao	150		mm
Type	Slab	TEO		1

Figure 8 Slab properties definition



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Shape Type	6 . K. C.	
	Section Shape	Auto Select 🗸
Frequently Used Shape Types		
Concrete		Steel
Special		Steel Composite
Section Designer Nonpri	smatic Auto Select List General	

Figure 9 Types of Building frame sections

5) Step 5: Select the support conditions for different loading conditions:

As we are aware that the structure is always restrained at the bottom, so in this study also we have considered column ends at the ground level to be fixed.

estraints in Globa	I Directio	ons
Translation	×	Rotation about X
Translation	Y	Rotation about Y
Translation	z	Rotation about Z
ist Restraints		<u>.</u>

Figure 10 Assigning the supports.



Figure 11 Window showing modal case

OK

Cancel

- 7) *Step 7:* Defining the load parameter and its magnitude.
- Defining load cases

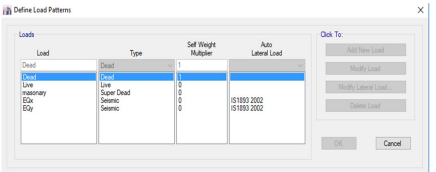
Load Case Name	Load Case Type		Add New Case
Dead	Linear Static		Add Copy of Case
Live	Linear Static		Modify/Show Case
masonary	Linear Static		Delete Case
EQx	Linear Static	*	
EQy	Linear Static	×	Show Load Case Tree
		•	ОК

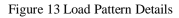
Figure 12 Load cases details



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• Defining Load Patterns





• Defining load combinations

ombinations	Click to:
UDCon1 UDCon2	Add New Combo
UDCon3 UDCon4	Add Copy of Combo
UDCon5 UDCon6	Modify/Show Combo
UDCon7 UDCon8 UDCon9 UDCon10	Delete Combo
UDCon11 UDCon12	Add Default Design Combos
UDCon13	Convert Combos to Nonlinear Cases

Figure 14 Combinations of load cases

- 8) Step 8: Structural analysis of building frames for above loading conditions.
- 9) Step 9: Comparative analysis of outcomes in terms of Maximum Reactions, Maximum Story Displacement and Maximum Overturning Moments.
- 10) Step 10: Critical study of results.

The removal of critical columns is governed by GSA (general service administration) shown as following –The GSA (2003) Guidelines Recommended Missing Column Scenario: The potential for reformist breakdown is assessing utilizing direct static investigation and nonlinear static examination in four harm investigation cases. These four harmed section cases are appeared in the fig. underneath:



Figure 15 A plan showing GSA column removal criteria

The deficiency of an outside section situated close to the center of the short side (C1). The deficiency of an outside section situated close to the center of the long side (C2). The passing of a corner section (C3). The deficiency of an inside segment (C4).



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#### VI. RESULT AND DICUSSION

A. CASE (1): Sudden column loss due to accident

1) Corner Column of Ground Floor is Lost

In this case we consider that corner column C 1 of ground floor is suddenly removed. The effect of that on the neighbouring elements is explained in the form of parameters discussed below.

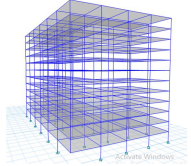


Figure:16 Corner column C 1 of Ground floor is removed

#### 2) Long side Column of Ground Floor is Lost

In this case we consider that long side column C 4 of ground floor is suddenly removed. The effect of that on the neighbouring elements is explained in the form of parameters discussed below.

#### 3) Short side Column of Ground Floor is Lost

In this case we consider that short side column C 15 of ground floor is suddenly removed. The effect of that on the neighbouring elements is explained in the form of parameters discussed below.

#### B. CASE (2): Sudden column loss due to LPG cylinder explosion

#### 1) Interior Column of Ground floor is Lost

In this case we consider that interior column C 10 of ground floor is suddenly removed. The effect of that on the neighbouring elements is explained in the form of parameters discussed below.

#### VII. STOREY RESPONSE (MAXIMUM STOREY DISPLACEMENT) CURVES FOR ALL THE STRUCTURES

A. Storey Response (maximum storey displacement) Graphs for Corner column C 1 of GF Removal

	TABLE: Story Response In Global X direction								
Story	Elevation	Location	X-Dir	Y-Dir					
	m		mm	mm					
Story12	36	Тор	39.835	1.007					
Story11	33	Тор	38.167	0.952					
Story10	30	Тор	35.691	0.883					
Story9	27	Тор	32.397	0.795					
Story8	24	Тор	28.394	0.687					
Story7	21	Тор	23.823	0.562					
Story6	18	Тор	18.829	0.424					
Story5	15	Тор	13.573	0.283					
Story4	12	Тор	8.277	0.149					
Story3	9	Тор	3.38	0.045					
Story2	6	Тор	0	0					
Story1	3	Тор	0.399	0.005					
Base	0	Тор	0	0					



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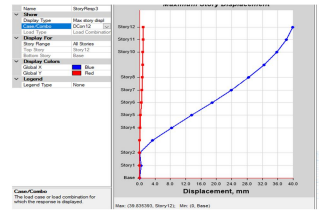


Figure 17 Maximum Storey Displacement Curves For X Direction

TABLE: Story Response In Global Y Direction				
Story	Elevation	Location	X-Dir	Y-Dir
	m		mm	mm
Story12	36	Тор	1.375	38.631
Story11	33	Тор	1.266	37.062
Story10	30	Тор	1.149	34.696
Story9	27	Тор	1.02	31.53
Story8	24	Тор	0.877	27.674
Story7	21	Тор	0.723	23.262
Story6	18	Тор	0.561	18.433
Story5	15	Тор	0.398	13.338
Story4	12	Тор	0.242	8.182
Story3	9	Тор	0.107	3.378
Story2	6	Тор	0	0
Story1	3	Тор	0.03	0.414
Base	0	Тор	0	0

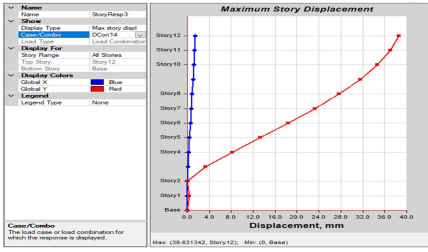


Figure 18 Maximum Storey Displacement Curves For Y Direction



TABLE: Story Response in Global X direction				
Story	Elevation	Location	X-Dir	Y-Dir
	m		mm	mm
Story12	36	Тор	43.046	1.2
Story11	33	Тор	41.562	1.143
Story10	30	Тор	39.389	1.076
Story9	27	Тор	36.52	0.992
Story8	24	Тор	33.048	0.89
Story7	21	Тор	29.09	0.773
Story6	18	Тор	24.76	0.643
Story5	15	Тор	20.167	0.504
Story4	12	Тор	15.416	0.362
Story3	9	Тор	10.628	0.223
Story2	6	Тор	6.009	0.1
Story1	3	Тор	2.029	0.017
Base	0	Тор	0	0

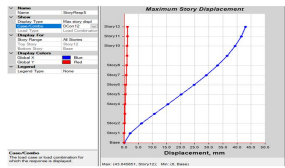


Figure 19 Maximum Storey Displacement Curves For X Direction

TABLE: Story Response in Global Y direction				
Story	Elevation	Location	X-Dir	Y-Dir
	m		mm	mm
Story12	36	Тор	1.023	41.069
Story11	33	Тор	0.928	39.737
Story10	30	Тор	0.821	37.727
Story9	27	Тор	0.708	35.037
Story8	24	Тор	0.636	31.759
Story7	21	Тор	0.551	28.005
Story6	18	Тор	0.456	23.886
Story5	15	Тор	0.354	19.503
Story4	12	Тор	0.248	14.954
Story3	9	Тор	0.144	10.354
Story2	б	Тор	0.054	5.889
Story1	3	Тор	0.014	2.016
Base	0	Тор	0	0



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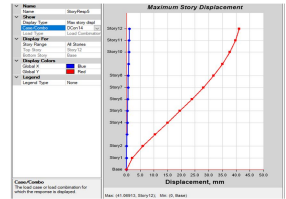


Figure 20 Maximum Storey Displacement Curves For Y Direction

C. Storey Response (Maximum Storey Displacement) Graphs for Short Side column C 15 of GF Removal

TABLE: Story Response in Global X direction				
Story	Elevation	Location	X-Dir	Y-Dir
	m		mm	mm
Story12	36	Тор	40.97	5.923
Story11	33	Тор	39.644	5.389
Story10	30	Тор	37.661	4.867
Story9	27	Тор	34.983	4.337
Story8	24	Тор	31.702	3.797
Story7	21	Тор	27.931	3.25
Story6	18	Тор	23.788	2.698
Story5	15	Тор	19.405	2.162
Story4	12	Тор	14.922	1.666
Story3	9	Тор	10.385	1.173
Story2	6	Тор	5.963	0.685
Story1	3	Тор	2.072	0.226
Base	0	Тор	0	0

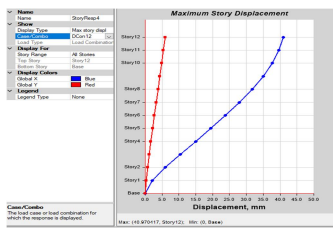


Figure 21 Maximum Storey Displacement Curves For X Direction



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TABLE: Story Response in Global Y direction				
Story	Elevation	Location	X-Dir	Y-Dir
	m		mm	mm
Story12	36	Тор	3.125	48.625
Story11	33	Тор	2.872	46.597
Story10	30	Тор	2.613	43.899
Story9	27	Тор	2.344	40.526
Story8	24	Тор	2.063	36.567
Story7	21	Тор	1.771	32.134
Story6	18	Тор	1.471	27.337
Story5	15	Тор	1.167	22.277
Story4	12	Тор	0.863	17.054
Story3	9	Тор	0.567	11.786
Story2	6	Тор	0.295	6.678
Story1	3	Тор	0.079	2.229
Base	0	Тор	0	0

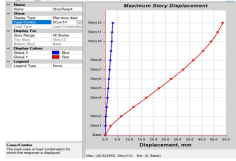


Figure 22 Maximum Storey Displacement Curves For Y Direction

#### D. Storey Response (Maximum Storey Displacement) Graphs for Interior column C 10 of GF removal

TABLE: Story Response In X Global direction				
Story	Elevation	Location	X-Dir	Y-Dir
	m		mm	mm
Story12	36	Тор	50.22	9.003
Story11	33	Тор	47.956	8.142
Story10	30	Тор	45.049	7.297
Story9	27	Тор	41.496	6.47
Story8	24	Тор	37.388	5.66
Story7	21	Тор	32.831	4.863
Story6	18	Тор	27.929	4.078
Story5	15	Тор	22.779	3.3
Story4	12	Тор	17.472	2.527
Story3	9	Тор	12.118	1.758
Story2	6	Тор	6.906	1.003
Story1	3	Тор	2.312	0.301
Base	0	Тор	0	0



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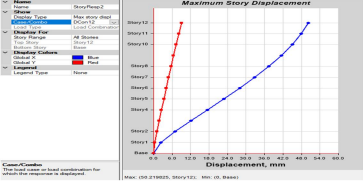


Figure 23 Maximum Storey Displacement Curves For X Direction

TABLE: Story Response in Global Y direction				
Story	Elevation	Location	X-Dir	Y-Dir
	m		mm	mm
Story12	36	Тор	11.993	50.822
Story11	33	Тор	10.91	48.59
Story10	30	Тор	9.828	45.691
Story9	27	Тор	8.74	42.116
Story8	24	Тор	7.646	37.956
Story7	21	Тор	6.547	33.321
Story6	18	Тор	5.445	28.321
Story5	15	Тор	4.344	23.058
Story4	12	Тор	3.249	17.632
Story3	9	Тор	2.175	12.164
Story2	6	Тор	1.158	6.866
Story1	3	Тор	0.297	2.261
Base	0	Тор	0	0

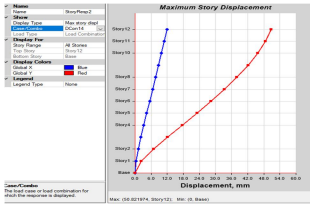


Figure 24 Maximum Storey Displacement Curves For Y Direction

Ore connected to the peripheral column with stiff and rigid structural members. The lateral load is distributed from the peripheral columns to the central core and the gravity load is transferred from the core to the peripheral columns, thus, leading to integrated structural system.



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#### VIII. CONCLUSION

Straight static examination for reformist breakdown obstruction of a 12 story Asymmetric RC building has been accomplished for four section evacuation cases to be specific corner, short edge, long edge and inside according to General Service Administration (GSA) 2013 rules. Segment has been eliminated at ground floor each in turn and Demand Capacity proportions (DCR) for radiates in flexure just as in shear and Compression-bowing Ratio (PMM) values for segments are assessed and introduced as graphs. In light of results and contrasting DCR estimations of various bars and sections with acknowledgment models given in GSA 2013 and American Society of Civil Engineering (ASCE) 41 [10],

Following end can be made:

- 1) Interior column removal case is the most critical (since values of PMM are nearer to limiting value i.e. 2.0) and corner column removal case is least critical.
- 2) The Demand Capacity ratios (DCR) for all the beams in flexure is very high (maximum 4.5 to minimum 3.5) that is approximately double of the limiting value 2.0 given by GSA 2013. Hence flexure in beam is the critical criteria for ground floor column removal case in progressive collapse process of building.
- *3)* The Demand Capacity ratios (DCR) for all the beams in Shear are just more than 2 (not exceeded by 2.6). Hence Shear in beam is not critical for ground floor column removal case in progressive collapse process of building.
- 4) For Ground Floor column removal cases beams up to the topmost storey are going to fail for any column removal case since DCR ratio is more than limiting value (2.0) for shear as well as flexure.
- 5) For most of the column PMM values are less than 2, hence columns are not critical in progressive collapse process of building for all column removal cases.
- 6) The maximum displacement at all the stories is lowest in corner column removal case and increased by 28.23% if interior column is lost. The displacement at the base of the structure at all nodes for all cases is zero.
- 7) Redesigning of beams in flexure is required to prevent the progressive collapse of building

#### IX. FUTURE SCOPE

- 1) This study was done by considering irregular L shaped structure, further more shapes can be taken in consideration.
- 2) The use of appropriate bracing system may lead to the stability against progressive collapse in future work.
- 3) A trial can be made by using fibrous concrete instead of normal concrete to increase the flexural strength of members.
- 4) Redesigning the failed elements in flexure and shear is required to prevent the progressive collapse.

It is recommended that the alternative load paths in the form of load bearing bracings and through increase in the size of the exterior columns to minimize the attack of progressive collapse of the building

#### REFERENCES

- A.R. Rahai, M. Banazadeh, M.R. SeifyAsghshahr and H. Kazem "Progressive Collapse Assessment of RC Structures under Instantaneous and Gradual Removal of Columns" - World Conferences on Earthquake Engineering (WCEE), Department of Civil Engineering, Amirkabir University of Technology (Tehran Polytechnic), Iran, 2012.
- [2] Abhimanyu Abitkar, and Rajendra Joshi "Progressive Collapse of RC Buildings Sustainable Analysis Procedures and Their Effects" Civil Engineering Systems and Sustainable Innovations, College of Engineering Pune, Shivajinagar, Pune, Maharashtra, India, 2011, ISBN: 978-93-83083-78-7.
- [3] Barun Kumar | A. K. Jha | Rohit Sahu "Analysis of Parabolic Shell by Different Models Using Software: SAP 2000" Published in International Journal of Trend in Scientific Research and Development (ijtsrd), ISSN: 2456-6470, Volume-5 | Issue-5 , August 2021, URL: https://www.ijtsrd.com/papers/ijtsrd46337.pdf
- [4] Choubey and M.D. Goel "Progressive Collapse Analysis of Rcc Structures" International Journal of Optimization in Civil Engineering, 2016; 6(2): 287-301.
- [5] Deeksha Shrotriya Dynamic Study of Parabolic Cylindrical Shell: A Parametric Study" Published in International Journal of Trend in Scientific Research and Development (ijtsrd), ISSNA:2456-6470, Volume-5 [Issue-4, June2021, URL: https://www.ijtsrd.com/papers/ijtsrd43638.pdf
- [6] Mahmadsabeer and D. GousePeera "Comparison Design Result of Rcc Building Using Staad and Etabs Software" International Journal of Innovative Research in Advanced Engineering (IJIRAE), JNTUA, Anantapura Department of civil engineering, August 2015, Volume 2, ISSN: 2349-2163 Issue
- [7] Marchis, M. Botez and A.M. Ioani "Vulnerability to Progressive Collapse of Seismically Designed Reinforced Concrete Framed Structures in Romania" -World Conferences on Earthquake Engineering (WCEE), Technical University of Cluj-Napoca, Faculty of Civil Engineering, Cluj-Napoca, Romania, 2012.
- [8] Miss. Preeti K. Morey and Prof S.R.Satone "Progressive Collapse Analysis Of Building" International Journal of Engineering Research and Applications (IJERA), Department of Civil Engineering KDKCE, RTM University, Nagpur-09, Vol. 2, Issue 4, June-July 2012, ISSN: 2248-9622
- [9] Mojtaba Hosseini, Nader Fanaie and Amir Mohammad Yousefi1 "Studying the Vulnerability of Steel Moment Resistant Frames Subjected to Progressive Collapse" - Indian Journal of Science and Technology, Place- Lorestan University, Lorestan, Iran, Vol. No.7, 335–342, March 2014, ISSN (Print): 0974-6846, ISSN (Online): 0974-5645
- [10] O. Yagob, K. Galal and N. Naumoski "Progressive collapse of reinforced concrete structures" Structural Engineering and Mechanics, Department of Building, Civil and Environmental Engineering, Concordia University, Montréal, Québec, Canada, June 12, 2009, Vol. 32, No. 6 (2009) 771-786.



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 11 Issue VII Jul 2023- Available at www.ijraset.com

- [11] R. Tawakoni, and A. Rashidi Alashti "Evaluation of progressive collapse potential of multi-story moment resisting steel frame buildings under lateral loading" Sharif University of Technology, Department of Civil Engineering, Babol University of Technology, P.O. Box 484, Babol, Iran, 24 October 2012.
- [12] Raghavendra C and Mr. Pradeep A R "Progressive Collapse Analysis of Reinforced Concrete Framed Structure" International Journal of Civil and Structural Engineering Research, Department of Civil Engineering, Sri Siddhartha Institute of Technology, Tumkur, India, April 2014 - September 2014, ISSN 2348-7607.
- [13] Rakshith K G, Radhakrishna "Progressive Collapse Analysis of Reinforced Concrete Framed Structure" International Journal of Research in Engineering and Technology, issue in Nov 2013,
- [14] Yash Jain "Simulation of Progressive Collapse Process of Multi-Storey RC Framed Structure by Linear and Non-Linear Static Analysis Technique Using ETABS Software", National Institute of Technical Teachers Training and Research, Bhopal, M.P., (2018).











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