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International Journal for Research in Applied Science & Engineering Technology (IJRASET) Seismic & Stability Analysis of Gravity Dam

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Abstract— The aim of the study is to analyse the dam for stability and seismic forces. Dam being one of the mega structure it becomes prime important to design and analyse such structure with keen observation considering various factors affecting them. As it is one of the lifesaving structures, it is again important to analyse such structure for major forces like earthquake. Keeping this in mind, in this paper the study is done for finding out the result that makes dam stable against forces acting on it with and without considering seismic forces. The study is done considering the hypnotically dam subjected to pre decided geographical factors like type of soil, its density, seismic zone etc. further this experimental work is done for dam full (with and without considering uplift pressure) and empty condition. This designing is done following IS code criteria. Further in paper work various such gravity dams subjected to different factors are analysed. The results of analysis are tabulated over here and the various forces responsible for failure of dam are highlighted in conclusion.

Keywords— Gravity Dam, Seismic Forces, Sliding, Stability, Analysis

I. INTRODUCTION

Gravity dams are solid concrete structures that maintain their stability against design loads from the geometric form, mass and potency of the concrete. The purposes of dam creation may comprise routing, flood damage reduction, hydroelectric power creation, fish and wildlife improvement, water superiority, water supply, and amusement. The plan and assessment of concrete gravity dam for earthquake loading must be based on suitable criterion that be a sign of both the preferred level of safety and the variety of the design and evaluation events.

Basically, a gravity concrete dam is defined as a formation, which is planned in such a means that its own weight resists the outer forces. It is principally the weight of a gravity dam which prevents it from being upturned when subjected to he thrust of impounded water. This type of formation is strong, and requires very little repairs. Gravity dams typically consist of a non-overflow section and an spill over section or spillway. The two common concrete construction methods for concrete gravity dams are conventional positioned mass concrete and RCC. Gravity dams, built in stone masonry, were built even in earliest times, often in Greece, Egypt, and the Roman Empire. Nevertheless, concrete gravity dams are favored these days and frequently constructed. They can be constructed with ease on any dam site, where there exists a natural base strong enough to bear the massive load of the dam. Such a dam is in general straight in plan, even though sometimes, it may be a little curve. The line of the upstream face of the dam or the line of the coronet of the dam if the upstream face in slanting, is taken as the orientation line for layout purpose, etc. and is known as the "Base line of the Dam" or the "Alignment of the Dam". When appropriate environment are on hand, such dams can be constructed up to huge heights. The ratio of base width to height of high gravity dams is generally less than 1:1

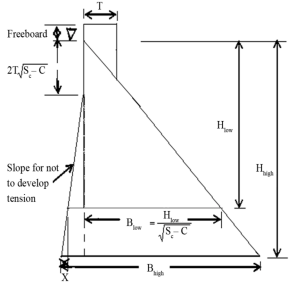
II. SCOPE

Over here the seismic and stability Analysis of RCC gravity dam is done which is trapezoidal in shape

III. DESIGN PHILOSOPHY

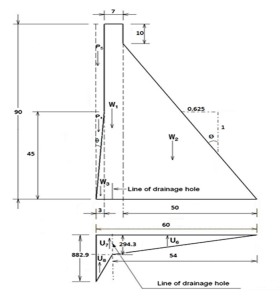
Such a dam is generally straight in plan, although sometimes, it may be to some extent curve. The line of the upstream side of the dam or the line of the coronet of the dam if the upstream side in slanting, is considered as the orientation line for plan purposes, etc. and is known as the "Base line of the Dam" or the "Axis of the Dam". When appropriate circumstances are on hand, such dams can be constructed up to immense heights. The ratio of base width to height of high gravity dams is generally less than 1:1. A typical cross-section of a high concrete gravity dam is shown in figure alongside. The upstream face may be kept throughout perpendicular or partially slanting for some of its length. A drainage passage is usually provided in order to lessen the uplift pressure formed by the seeping water. Purposes valid to dam creation may include routing, flood damage reduction, hydroelectric power creation, fish and wildlife improvement, water superiority, water supply, and amusement. Several concrete gravity dams have been in use for more than five decades, and over this phase significant advances in the methodologies for assessment of natural phenomena hazards have caused the design-basis events for these dams to be revised upwards. Older existing dams may fail to meet revised safety criteria and structural rehabilitation to meet such criteria may be costly and difficult. The identified causes of failure, based on a study of over 1600 dams are: Foundation problems (40%), Inadequate spillway (23%), Poor construction (12%), Uneven settlement (10%),

High poor pressure (5%), Acts of war (3%), Embankment slips (2%), Defective materials (2%), Incorrect operation (2%), and Earthquakes (1%). Other surveys of dam failure have been cited by [5], who estimated failure rates from 2×10^{-4} to 7×10^{-4} per dam-year based on these surveys.



IV. EXPERIMENTAL WORK

Check the stability of gravity dam section shown in fig. For reservoir empty and full condition considering seismic forces assume reasonable value of uplift and a line of drain holes 6m downstream of the upstream face for the purpose of this check assume water level at the top of dam and no tail water. Also find principal and shear stresses at the toe & heel of dam. Take unit weight of concrete 24 KN/M³ shear strength of concrete as 2200 KN/M² and μ =0.7.



Solution:

Stability check of dam without considering seismic forces

CASE I:- Reservoir empty condition.

When reservoir is empty only self weight of dam will be acting as force. Other forces such as water pressure & uplift will be zero. The resulting force $\sum V_1$ and resulting moment $\sum M_1$ for this case has worked out as follows:

Sr.	Item		Lever arm	m	oment a	at toe
No.	description	forces				
		Vertical	Horizontal		+ve	-ve
1.	\mathbf{W}_1	15120		53.5	808	
	90×71×24				920	
2.	W ₂ ½	48000		33.3	159	
	×50×80×24			3	984	
					0	
3.	W ₃ ½	1620		58	939	
	×3×90/2×24				60	
		$\sum V_1 = 64200$			$\sum M_1$	= 2502720
	WATER					
	PRESSURE					
4.	$P_4 3 \times 45 \times$	662.175		59	390	
	¹ / ₂ ×9.81				68.3	
-		1224.25		50.5	2	
5.	P ₅ 3×45×9.81	1324.35		58.5	774 74.4	
	3×45×9.81				74.4 7	
	Н		39730.5	90/3	/	1191915
	$\frac{1}{2} \times 90^{2} \times 9.81$		57750.5	2015		
					$\sum M_2 =$	= 1427347.8
	UPLIFT FORCES					
6.	U ₆	-7946.1		36		286059.6
0.	882.9/3×54×	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
	$\frac{1}{2}$					
7.	U ₇	-1765.8		57		100650.6
	882.9/3×6×1					
8.	U ₈	-1765.8		58		102416.4
	2×882.9/3×6					
	$\times 1/2 \times 1$					
		∑V ₃ =54			$\sum M_3 =$	=938221.2
		708.82				

Position of resultant from toe

$$\begin{split} X &= \sum M_1 / \sum V_1 = 2502720/64200 = 38.98m \\ \text{Its distance from centre is} \\ e &= b/2 - X = 60/2 - 38.98 = -8.98m \\ \text{(i.e. the resultant falls to the left of the center)} \\ \text{Normal compressive stress at toe} \\ P_n &= \sum V_1 / b \ (1 + 6e/b) = 64200/60 \ (1 + 6 \times (-8.98)/60) = 109.14 \ \text{KN/m}^2 \ (0.109 \text{N/mm}^2) \\ \text{Normal compressive stress at heel} \\ P_n &= \sum V_1 / b \ (1 - 6e/b) = 64200/60 \ (1 - 6 \times (-8.98)/60) = 2030.86 \ \text{KN/m}^2 (2.030 \ \text{N/mm}^2) \\ \text{Principal stress at toe} \\ \sigma_1 &= P_n \ \sec^2 \Phi \quad \text{where tan } \Phi = 0.625 \\ &= 109.14 \times 1.39 \qquad \sec^2 \Phi = 1.39 \end{split}$$

International Journal for Research in Applied Science & Engineering Technology (IJRASET) = 151.7 KN/m² (0.151 N/mm²)

Principal stress at heel $\sigma = P_n \sec^2 \theta$ where $\tan \theta = 3/45 = 0.07$ $\sec^2 \theta = 1$ $= 2030.86 \times 1$ $= 2030.86 \text{ KN/m}^2 (2.030 \text{ N/mm}^2)$ Shear stress at toe $\tau = P_n \tan \Phi$ = 109.14×0.625 $= 68.21 \text{ KN/m}^2 (0.068 \text{ N/mm}^2)$ Shear stress at heel $\tau = P_n \tan \theta$ $= 2030.86 \times 0.07$ $= 142.16 \text{ KN/m}^2 (0.142 \text{ N/mm}^2)$ CASE II :- Reservoir full with no uplift Calculation of stresses $\tan \Phi = 0.625$, $\sec^2 \Phi = 1.39$ $\tan \theta = 0.07$, $\sec^2 \theta = 1$ Position of resultant from toe $X = \sum M_2 / \sum V_2 = 1427347.8/66186.52 = 21.56m$ Position of resultant from the centre of the base is e = b/2 - X = 30 - 21.56 = 8.44mNormal compressive stress at toe $P_n = \sum V_2/b (1+6e/b)$ $= 66186.52/60 (1 + 6 \times 8.44/60)$ $= 2034.13 \text{ KN/m}^2 (2.034 \text{ N/mm}^2)$ Normal compressive stress at heel $P_n = \sum V_2 / b (1-6e/b)$ $= 66186.52/60 (1 - 6 \times 8.44/60)$ $= 172.08 \text{ KN/m}^2 (0.172 \text{ N/mm}^2)$ Principal stress at toe $\sigma_1 = P_n \sec^2 \Phi$ $= 2034.13 \times 1.39$ $= 2827.44 \text{ KN/m}^2 (2.827 \text{ N/mm}^2)$ Principal stress at heel $\sigma = P_n \sec^2 \theta - P \tan^2 \Phi$ $= 172.08 \times 1 - (9.81 \times 90) \text{ x} 4.9 \times 10^{-3}$ $= 167.75 \text{ KN/m}^2 (0.167 \text{ N/mm}^2)$ Note:- This is the value for minor principal stress at the heel. The value of major principal Stress at heel = $9.81 \times 90 = 882.9 \text{ KN/m}^2$ Shear stress at toe $\tau = P_n \tan \Phi = 2034.13 \times 0.625 = 1271.33 \text{ KN/m}^2$ Shear stress at heel $\tau = -(P_n - P) \tan \theta = -(172.08 - 882.9) \times 0.07$ $= 49.75 \text{ KN/m}^2$ The factor of safety against sliding and overturning should be found out only when reservoir is full & Full uplift acts, since the condition of sliding & overturning will be more critical in that case.

CASE III:- Reservoir full with uplift

Position of resultant from toe $X = \sum M_3 / \sum V_3 = 938221.2 / 54708.82 = 17.14 m$ Position of resultant from the centre of the base is e = b/2 - X = 30 - 17.14 = 12.86mNormal compressive stress at toe $P_n = \sum V_3 / b (1 + 6e/b)$ = 54708.82 / 60 (1 + 6x12.86 / 60) $= 2084.40 \text{ KN/m}^2 (2.084 \text{ N/mm}^2)$ This compressive stress is greater than that obtained for case II, hence this is worst case. Normal compressive stress at heel $P_n = \sum V_3 / b (1-6e/b)$ = 54708.82 /60 (1 - 6x12.86/60) $= -260.77 \text{ KN/m}^2 (-0.260 \text{ N/mm}^2)$ Principal stress at toe $\sigma_1 = P_n \sec^2 \Phi$ = 2084.40 x 1.39 $= 2897.31 \text{ KN/m}^2 (2.897 \text{ N/mm}^2)$ Principal stress at heel $\sigma = P_n \sec^2 \theta - P \tan^2 \Phi$ $= 260.77 \times 1 - (9.81 \times 90) \times 4.9 \times 10^{-3}$ 256.44 KN/m² (0.256 N/mm²) shear stress at toe $\tau = P_n \tan \Phi = 2084.4 \times 0.625 = 1302.75 \text{ KN/m}^2$ Shear stress at heel $\tau = -(P_n - P) \tan \theta = -(260.77 - 882.9) \times 0.07$ $= 43.54 \text{ KN/m}^2$ Calculation of factor of safety Factor of safety against overturning $= \sum M(+) / \sum M(-) = 2619262.8 / 1681041.6$ = 1.55 > 1.5 Hence safe Factor of safety against sliding $= (\mu \sum V_3) / \sum H = (0.7 \times 54708.82) / 39730.5$ = 2.33 > 2 Hence safe Shear friction factor S.F.F.= $(\mu \sum V_3 + b \times c) / \sum H$ = (0.7×54708.82+60×2200)/39730.5 = 4.28 > 4 Hence safe Saftey against sliding as per IS 6512-1984 Taking $f_{\Phi} = 1.5 \& f_c = 3.6$ for loading combination B, $F = [((\mu \sum V) / f_{\Phi}) + (cb/f_c)] / \sum H$ $= [((0.7 \times 54708.82)/1.5) + ((2200 \times 60)/3.6)]/39730.5$ = 1.56 > 1.Hence safe Stability check of dam by considering seismic forces:

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For worst condition consider that,

a) Horizontal earthquake acceleration acts upstream.

b) Vertical earthquake acceleration acts downwards.

Hydrodynamic pressure due to water caused by earthquake can be found out from zangers formula. Since the slope is upto middle depth, approximate value of θ can be found out by joining heel to the upstream edge.

```
\tan \theta_1 = 3/90 = 0.033 or \theta_1 = 1.89^\circ
C_m = 0.735 \times (1 - (1.89^{\circ}/90^{\circ})) = 0.72
At base
               C = C_m
Therefore p_e = C_m \alpha_h w h
By clause 3.4.2.3 of IS 1893-1984
              \alpha_h = \beta I \alpha_0
              \beta = 1 (By table 3)
              I = 3 (By table 4)
              \alpha_0 = 0.02 (considering zone II in table2)
              \alpha_h = 1 \times 3 \times 0.02 = 0.06
Now by clause 7.3.1
for dams upto 100m height
the value of \alpha_h = 1.5 \times \alpha_h
                  \alpha_h = 1.5 \times 0.06 = 0.09
         and \alpha_v = 0.75 \times \alpha_h
                  \alpha_v = 0.75 \times 0.06 = 0.045
                  p_e = C_m \alpha_h w h
                      = 0.719×0.09×9.81×90
                      = 57.13 \text{ KN/m}^2
Total pressure P_e = 0.726 p_e h
                         = 0.726 \times 57.13 \times 90
                         = 3732.87 KN
 Moment due to this force at base,
                      M_e = 0.299 p_e h^2
                          = 0.299 \times 57.13 \times 90^{2}
                         = 138363.14 KN-m
```

Calculation of forces and moments due to inertial earthquake force is done below:-Additional forces and their moments due to earthquake

Sr.	Item	Descript	Forces(KN)	Lever	Moment of	toe(KN-m)	
No		ion		arm(m)			
Ve	Hori	+ VE	- VE				
rti	zont						
cal	al						
		Inertial					
		force					
		due to					
		earquak					
		e on					
		weight					
		of dam					
1	$\sum V1$	$\sum V1 \times \alpha$	-2889				
		v					

	(Interstation of the second se								
2.	W1	W1×ah			1360.8	45			
3	W2	W2×ah		4320	26.66		115171.2		
4	W3	W3×ah		145.8	15		2187		
5	Pe	Hydrost		3732.87			138363.14		
		atic							
		pressure							
		Total	∑V=-2889	∑H=8559.			∑M=-		
				47			428674.97		
		Sum of	$\sum V_3 = 54708$	∑H=39730		2619262.8	-1681041.6		
		forces	.82	.5					
		and							
		moment							
		s from							
		previou							
		s table							
+2	-								
61	2109								
92	716.								
62.	57								
8									
		Sum	$\sum V_4 = 57597$	∑H=48289		$\sum M_4 = 509546.23$			
			.82	.97					

Position of resultant from toe

 $X=\ \sum M_4/\ \sum V_4=509546.23/57597.82=8.84m$

Hence the resultant does not lie within the middle third.

Position of resultant from the centre of the base is

e = b/2 - X = 30 - 8.84 = 21.16m

(i.e. the resultant falls to the right of the center)

Normal compressive stress at toe

 $P_n = \sum V_4/b (1+6e/b) = 57597.82/60(1+6\times21.16/60)$

 $= 2991.24 \text{ KN/m}^2 (2.991 \text{ N/mm}^2)$

Normal compressive stress at heel

 $P_n = \sum V_4 / b(1-6e/b) = 57597.82 / 60 (1 - 6 \times 21.16 / 60)$

 $= -1071.31 \text{ KN/m}^2 (-1.071 \text{ N/mm}^2)$

Since the resultant does not fall within middle third and the value of tensile stress is Substantial (>0.2 fc for M_{15} concrete) the dam is unsafe under seismic condition.

 $\begin{array}{l} \mbox{Principal stress at toe} \\ \sigma_1 = P_n \; sec^2 \Phi \\ = 2991.24 \; \times 1.39 \\ = 4157.82 \; KN/m^2 \; (4.157 \; N/mm^2) \\ \mbox{Principal stress at heel} \\ \sigma = P_n \; sec^2 \theta \; \mbox{-}(P+P_e) \; tan^2 \theta \\ = -1071.31 \; \times \; 1 \; \mbox{-}((9.81x90) + 57.13) \; \times 4.9 \; \times \; 10^{-3} \\ = -1075.91 \; KN/m^2 \; \mbox{(-}1.075 \; N/mm^2) \\ \mbox{Hence unsafe} \\ \mbox{shear stress at toe} \\ \tau = P_n \; tan \; \Phi = 2991.24 \; \times \; 0.625 = 1869.525 \; KN/m^2 \end{array}$

Shear stress at heel

 $\tau = -(P_n-(P+P_e))\tan\theta$

Calculation of factor of safety Factor of saftey against overturning = $\sum M(+) / \sum M(-) = 2619262.8/2109716.57$ = 1.24 < 1.5 Hence unsafe Factor of saftey against sliding = $(\mu \sum V_4) / \sum H = (0.7 \times 57597.82)/48289.97$ = 0.83 < 1.5 Hence unsafe Shear friction factor S.F.F.= $(\mu \sum V_4 + b \times c) / \sum H$ = $(0.7 \times 57597.82 + 60 \times 2200)/48289.97$ = 3.56 > 3

Safety against sliding as per IS 6512-1984 Taking $f_{\Phi}=1.2 \& f_c=2.7$ for loading combination E, $F=[((\mu \sum V)/f_{\Phi})+(cb/f_c)]/\sum H$ =[((0.7×57597.82)/1.2)+((2200×60)/2.7)]/48289.97 = **1.7 > 1 Hence safe**

V. RESULT AND OBSERVATION

Comparative results are tabulated for problem analysed with and without seismic forces manually

Sr. Action/ Magnitude Effect Check Comment								
Action/	Magnitude	Effect	Check	Comment				
consideration								
In absence of Seismic forces								
F.O.S.against	1.55		safe	stable				
overturning		Overturning						
F.O.S.against	2.33	Sliding	safe	stable				
sliding								
Shear friction factor	4.28	Shearing	safe	stable				
Safety against	1.56	Sliding	safe	stable				
sliding								
As per IS 6512-								
1984								
	Seismic fo	orces effect						
F.O.S.against	1.24	Overturning	unsafe	unstable				
overturning								
F.O.S.against	0.83	Sliding	unsafe	unstable				
sliding								
Shear friction factor	3.56	Shearing	safe	stable				
Safety against	1.75	Sliding	safe	stable				
sliding								
As per IS 6512-								
1984								
	F.O.S.against overturning F.O.S.against sliding Shear friction factor Safety against sliding As per IS 6512- 1984 F.O.S.against overturning F.O.S.against sliding Shear friction factor Safety against sliding As per IS 6512-	considerationIF.O.S.against1.55overturning1.55overturning2.33Sliding2.33Shear friction factor4.28Safetyagainst1.56sliding1.56Sliding1.56SafetyagainstSafety6512-19841.24overturning1.24sliding0.83Sliding3.56Shear friction factor3.56SafetyagainstShear friction factor3.56SafetyagainstShear friction factor3.56SafetyagainstSliding1.75sliding4.5	considerationIn absence of Seismic forcesF.O.S.against1.55overturningOverturningF.O.S.against2.33slidingSlidingShear friction factor4.28Shear friction factor4.28Safetyagainst1.56SlidingSafety6512-1984OverturningF.O.S.against0.83overturningOverturningF.O.S.against0.83slidingSlidingShear friction factor3.56ShearingShearingSafetyagainstsliding1.75SlidingAs per IS 6512-	considerationImabsence of Seismic forcesF.O.S.against1.55safeoverturningOverturningSafeF.O.S.against2.33Slidingsafesliding1.23ShearingsafeShear friction factor4.28ShearingsafeSafetyagainst1.56SlidingsafeSafetyagainst1.56SlidingsafeSafetyagainst1.56SlidingsafeSafetyagainst1.24Overturningunsafeoverturning1.24OverturningunsafeF.O.S.against0.83Slidingunsafesliding1.75Slidingsafe				

Comparative table for manual problem

Comment on stability & instability parameter on the basis of results obtained using staad pro softwere for different Zones

FACTOR OF SAFTEY	ZONE II	ZONE III	ZONE IV	ZONE V
FACTOR OF SAFTEY AGAINST OVERTURNING	UNSAFE	UNSAFE	UNSAFE	UNSAFE
FACTOR OF SAFTEY AGAINST SLIDING	UNSAFE	UNSAFE	UNSAFE	UNSAFE
SHEAR FRICTION FACTOR	SAFE	SAFE	SAFE	SAFE
FACTOROFSAFTEYAGAINSTSLIDINGAS PER IS6512-1984	SAFE	SAFE	SAFE	SAFE

All the results are obtained using following basic load cases and their combinations with the help of staad pro softwere.

Total no of Nodes = 30

Total no of Plates = 70

Plate thickness = 15cm

All the bottom nodes are considered as fixed.

Materials

Mat	Name	E (kN/mm ²)	n	Density (kg/m ³)	а	(1/°K)
3	STEEL	205.000	0.300	7.83E 3		12E -6
4	ALUMINUM	68.948	0.330	2.71E 3		23E -6
5	CONCRETE	21.718	0.170	2.4E 3		10E -6

Basic Load Cases

Number	Name		
1	EQX		
2	EQZ		
3	DL1		
4	WATER PRESSURE		
7	UPLIFT PRESSURE		

Combination Load Cases

Comb.	Combination L/C Name	Primary	Primary L/C Name	Factor
5	COMBINATION LOAD CASE 5	3	DL1	1.00
		4	WATER PRESSURE	1.00
		7	UPLIFT PRESSURE	1.00
6	COMBINATION LOAD CASE 6	1	EQX	1.00

		3	DL1	1.00
8	COMBINATION LOAD CASE 8	2	EQZ	1.00
		3	DL1	1.00
9	COMBINATION LOAD CASE 9	1	EQX	1.00
		3	DL1	1.00
		4	WATER PRESSURE	1.00
		7	UPLIFT PRESSURE	1.00
10	COMBINATION LOAD CASE 10	2	EQZ	1.00
		3	DL1	1.00
		4	WATER PRESSURE	1.00
		7	UPLIFT PRESSURE	1.0

VI. CONCLUSION

The behavior of Gravity dam for stability and response towards seismic forces are studied in this paper. With problem consideration the stability analysis of gravity dam is done in absence of seismic forces initially. Thus analysis highlighted that in presence of various loads like dead load, water/ hydrostatic pressure, uplift pressure, total cumulative values of +ve moment and -ve moment, summation of horizontal and vertical forces are overall responsible for dam stability.

Further with analysis it is clear that moment resulting due to self weight act as resistive moment against moment produced due to water, uplift pressure etc. Which means that stability against overturning is achieved when +ve moment is greater than -ve moments. Whereas stability against sliding depends upon coefficient of friction, sum of all vertical forces and all horizontal forces. Thus sliding is governed by uplift pressure. More friction coefficient & more summation of vertical forces results stability against sliding. However, if horizontal force increases stability against sliding decreases if vertical forces remain approximately same.

Third stability of dam is on basis of shear friction factor, this depends upon coefficient of friction, summation of all vertical forces, summation of all horizontal forces, geometry of dam and materials shear strength. For same problem material shear strength, geometry friction remains unchanged, thus stability should depend upon sum of all vertical forces and all horizontal forces. For problem considered in study, dam achieves stability against all factors i.e. overturning, sliding & shearing.

Further same dam is analysed considering seismic forces. With introduction of seismic forces, there is change in behavior of dam against stability. From study it is very clear that for considered problem the value of +ve moment remained unchanged. Whereas value of -ve moment changed.

As resistivity i.e. +ve moment is unchanged -ve moment increased thus, dam is unstable against overturning for seismic force consideration. Again value of summation of vertical forces and summation of horizontal forces increased. This resulted instability against sliding, however stable against shear force (as material, geometry & shear strength is constant in both cases). Thus, it can be concluded that for gravity dam considered over here in study reflects that the dam was stable against overturning, sliding and shearing in absence of seismic forces. But, with introduction of seismic forces dam turned unstable against overturning and sliding.

The study is further carried out to observe the change in analysis values of moments, vertical and horizontal actions with change in seismic zones. For same loading and geometry consideration, when analysis is done for various seismic zone, it is observed that values of +ve moment remains constant where as the value of –ve moment increased with increase in earthquake severity zone wise. This highlights instability against overturning. Again, it is observed that value of vertical forces remained unchanged but seismic forces increases value of horizontal forces which resulted in instability against sliding.

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