

RESULT REGISTER FOR M.E CIVIL ENGINEERING (STRUCTURAL ENGINEERING) SEMESTER - I EXAMINATION HELD IN NOVEMBER 2017

Course: New Course

Course: New Course - 2016

COLLEGE: GOA COLLEGE OF ENGINEERING	3	1		
Seat No: 9101 PR No: 201203783		Sex: M	Name: BAL	IGAR SANTOSH
No Of Attempts: 1		No Of	Grade	SGPA
Computational Methods and Numerical 3	Techniqu	Credits	Obtained	OCIA
	Theory	1	BC P	
	IA	2	AO P	•
Advanced Structural Analysis & Compute				
	Theory	1 '	BC P	
•	IA	2	AA P	•
Finite Element Techniques				
	Theory	4	CC P	
	IA	2	AB P	
Design of Sub-Structures		•	·	
	Theory	4	BC P	
	IA	2	AA P	
Repairs and Rehabilitation of Structures				
	Theory	4	FF F	•
	IA	2	AO P	
Structural Engg. Lab -I				
	Oral	_ 2	AB P	
,	Total:	32	-	6.25 F
Seat No: 9102 PR No: 201305603		l Sex : -F	Nome ( CUI	FAILS
No Of Attempts: 1		1		DDANKAR SHRUTI KRISHNA
10 Of Allempia.		No Of	Grade	SGPA
Computational Methods and Numerical T	echniau	Credits	Obtained	00171
	Theory		CC P	
	IA.	2	AB P	
Advanced Structural Analysis & Compute		1	•	
,	Theory	1	BC P	
	IA .	2	AA P	
Finite Element Techniques		1	-	
	Theory	4	BB P	
-	ΙA	2	· AA P	
<ul> <li>Design of Sub-Structures</li> </ul>		!		
	Theory	4	AB P	
•	IA	2	AA P	
Repairs and Rehabilitation of Structures		]	*	
	Theory	1	CC P	
	IA	2	AA P	
Structural Engg. Lab -I		_		
•	Oral	2	AA P	· . · ·
	Total:	32		7.19 P
		1 .		PASSES

10 PPL

07/03/2018

P: Passes; F: Fails; A/ABS. Absent; N/NAP: Non Appearance; X/NE: Not Eligible; +: Grades Carried Over; SGPA: Semester Grade Point Average; CGPA: Cummulative Grade Point Average

Discrepancy, if any in the Result shall be informed to the University within a week from the date of receipt of the result by the college Page 1 of 10



GOA UNIVERSITY Taleigao Plateau, Goa 403 206

RESULT REGISTER FOR M.E CIVIL ENGINEERING (STRUCTURAL ENGINEERING) SEMESTER - I EXA NOVEMBER 2017

COLLEGE: GOA COLLE Seat No: 9103	PRNo: 201305970		x: F	Nam	ie:	DEGVEKAR AARSH
No Of Attempts: 1	1010. 201000.	}	No Of Credits	Grad Obtai	de	SGPA
Computational M	 lethods and Numerical T	echniques			11	
		Theory	4	BB	Ρ	
		IA	2	AA	Ρ	
Advanced Structs	ural Analysis & Compute	r Application	ons			
		Theory	4	AA.	Ρ	
	1	IA	2	AO	Ρ	
Finite Element Te	chniques					
		Theory	4	AA	Р	
		IA	2	AA	Ρ	
Design of Sub-St	ructures		•			
•	1	Theory	4	AB	Ρ	
		lΑ	2	AA	Р	
Repairs and Reh	abilitation of Structures					
•		Theory	4	BB	Ρ	
		1A	2	AA	Ρ	
Structural Engg.	Ļab -I					•
	j	Oral	2	AA	Ρ	
		Total:	- 32	· · · · · · · · · · · · · · · · · · ·		8.44 P
						PASSES
Seat No: 9104	PR No: 201202724	Se	ex: F	Nan	ie:	DUBHASHI KSHET
No Of Attempts: 1			No Of Credits	Gra Obta		SGPA
Computational M	lethods and Numerical T	echniques				
		Theory	4	BB	P	
		lA	2	AA	Ρ	
Advanced Struct	ural Analysis & Compute	er Application	ons			
		Theory	4	CC	Ρ	,
		lA	. 2	AA	Ρ	
Finite Element To	echniques					•
•		Theory	4	CC	Ρ	
		ΙA	2	AA	Ρ	
Design of Sub-St	tructures					
			4	AB	₽	
•		Theory	4		-	
•• · · · · · · · · · · · · · · · · · ·		Theory IA	2	AB	Р	
Repairs and Reh	abilitation of Structures	IA		AB	P	
Repairs and Reh	abilitation of Structures	-		AB BB	P P	••
		IA	2	AB	P	**. *.
Repairs and Reh Structural Engg.		IA Theory IA	2 4 2	BB AA	P P P	
		IA Theory	2	AB BB	P P	



RESULT REGISTER FOR M.E CIVIL ENGINEERING (STRUCTURAL ENGINEERING) SEMESTER - I EXAL NOVEMBER 2017

NOVEMBER 2017		<del>-</del>				. (
	LLEGE OF ENGINEERING		<del></del>			CALANDER ALIMA
Seat No: 9105	PRNo: 201305991	Sex	x: F	Nam	e: rer	RNANDES ALIMA
No Of Attempts: 1		•	No Of Credits	Grad Obtai		SGPA
Computationa	al Methods and Numerical				_	
		Theory	4	AB	P	
		IA	2	AA	Р	
Advanced Str	uctural Analysis & Compute				_	
		Theory	4	BC	P	
	-	· IA	2	AO	Р	
Finite Elemen	it Techniques		_			
		Theory	4	FF	F	
		IA	2	BB ·	Р	
Design of Sub	o-Structures			4.5	_	
		Theory	4	AB	P	
		IΑ	2	AA	Р	
Repairs and F	Rehabilitation of Structures		_	-		
		Theory	4	BB	P	
		ΙA	2	AA	P	
Structural Eng	gg. Ļab -l		_		<u>-</u> .	
		Oral	2	AA	Р,	
		Total:	. 32			6.94 F FAILS
	5 5 11 001003703		R.A	Nan	C/	AUDE UDDESH U
Seat No: 9106	PRNo: 201203792	<b>Э</b> е.	x: M			(ODE ODDEST C
No Qf Attempts: 1			No Of	Gra		SGPA
A (25	See Useds and Numerical	Tachniques	Credits	Obta	inea	001 A
Computation	al Methods and Numerical		4	AB	Р	
		Theory IA	2 .	AB	P	
A .l	Analysis & Comput			75	ı	
Advanced Su	ructural Analysis & Comput		4	вв	P	
	•	Theory IA	2 .	AA	P	
		IA	_	74	ı	-
Finite Elemei	nt Techniques	Theory	4	AB	Р	
		I neory IA	. 2	AB	P	
5		IA	_	ΛD		
Design of Su	b-Structures	Theory	4	AB	Р	
*.		i neory IA	2	AA	P	
D tim and			4	rv.	I.	
Repairs and	Rehabilitation of Structures		4	ВВ	, Б	
		Theory	2	AA	,	•
- · · · · · · · · · · · · · · · · · · ·		IA	_	**	٠.	
Structural En	ıgg. Lab -l	Oral	2	AO	Р.	
	·	Oral			Г.	- 06 D
		Total:	32			8.06 P. PASSES

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RESULT REGISTER FOR M.E CIVIL ENGINEERING (STRUCTURAL ENGINEERING) SEMESTER - I EXANOVEMBER 2017

COLLEGE: GOA COLLEGE OF ENGINEERING

Cost No.: 0407						
Seat No: 9107	PR No: 201203793	Se	ex: M	Nan	ne:	GAVANDI VISHNU:
No Of Attempts: 1			No Of Credits	Gra Obta		SGPA
Computational N	Methods and Numerical					
	,	Theory	4	BB	Ρ	•
		JA	2	AO	Р	
Advanced Struct	tural Analysis & Comput				_	
		T <b>he</b> ory IA	4	BB	Р	
Finite Element T	achniquae	IA	2	AA	Р	
Titule Liettetit T	comiques	Theory	4	BB	Р	
		iA	2	AA	P	
Design of Sub-S	itructures	<i>u x</i>	_	74		
		Theory	4	AB	Р	
		iA	2	AA	Р	
Repairs and Ref	ا nabilitation of Structures		-	•	-	•
•	1	Theory	4	вв	Ρ	
		IA	2	AO	Ρ	
Structural Engg.	. <mark>l</mark> ab -l	•	•			_
•		Oral	. 2	AO	Ρ	,
		Total:	32			8.06 P PASSES
Seat No: 9108	PR No: 201203797	Se	x: M.	Narr	ie:	KANDOLKAR AMEY
No Of Attempts: 1			No Of Credits	Grad Obtai		SGPA
Computational M	ethods and Numerical 7	Techniques				
		Theory	4	AB	Ρ	
		IA	2		Ρ	
Advanced Struct	ural Analysis & Compute	ar Applicátic		AA		
	1 .					
•		Theory	4	AB	Р	
					P P	
Finite Element To		Theory IA	4 2	AB · AB	Р	
		Theory IA Theory	4 2 4	AB · AB FF	P F	
Finite Element Te	echniques	Theory IA	4 2	AB · AB	Р	·
	echniques	Theory IA Theory IA	4 2 4 2	AB · AB FF AB	P F P	
Finite Element Te	echniques	Theory IA Theory IA Theory	4 2 4 2	AB AB FF AB BB	P F P	
Finite Element To	echniques tructures	Theory IA Theory IA	4 2 4 2	AB · AB FF AB	P F P	
Finite Element To	echniques	Theory IA Theory IA Theory IA	4 2 4 2 4 2	AB AB FF AB BB AA	PFPP	
Finite Element To	echniques tructures	Theory IA Theory IA Theory	4 2 4 2	AB AB FF AB BB AA	PFPPF	
Finite Element To	echniques tructures abilitation of Structures	Theory IA Theory IA Theory IA Theory Theory	4 2 4 2 4 2	AB AB FF AB BB AA	PFPP	
Finite Element To  Design of Sub-St  Repairs and Reh	echniques tructures abilitation of Structures	Theory IA Theory IA Theory IA Theory Theory	4 2 4 2 4 2	AB AB FF AB BB AA	PFPPF	



RESULT REGISTER FOR M.E CIVIL ENGINEERING (STRUCTURAL ENGINEERING) SEMESTER - I EXAI NOVEMBER 2017

		-	: F	Nam	e: KAI	NDOLKAR MAI	= TH
empts: 1	R No. 201202135		No Of Credits	Grad	le	SGPA	
Computational Me	ethods and Numerical T	echniques					
		Theory	4				
,			_	AA	Р		
Advanced Structu	ral Analysis & Compute			50	_		
		-					
		IA	2	AA	Ρ.		
inite Element Te	chniques	There		CC	D	•	
		•					
	1 ,	IA	4	55	•		
Design of Sub-St	ructures	Thoon	4	RR	P	-	
		•			-		
	Latination of Christuros	1/4	2	700	•		
Repairs and Ren	application of Structures	Theory	4	CC	Р		
		-			P		
Standard Enga	l ab -l	<i>y</i> , c	-		•		
Siluctulai Eligg.	Lab -	Oral	2	AB	Р	•	•
						6.69 P	
		rotar.	<u> </u>			PASSES	
9110	PRNo: 201202743	Sex	<b>x</b> : .F	Nan	ne: NA	JK DHANIŠHA	DΑ
empts: 1			No Of			SGPA	
Computational M	 lethods and Numerical ]	Techniques	Oredita	Obla	mod		
Computationaria			4	AB	Р		
		IA	. 2	AA	Р		
Advanced Struct	ural Analysis & Compute	er Applicatio	ns				
		Theory	4	BB	P		
		lΑ	2	AO	Р		
Finite Element To	l echniques					-	
		Theory	4	BB	Р		
		IA	2	AB	P		-
Design of Sub-S	tructures						
		Theory	4	ΑB			
		lA -	2	AA	·P		
Repairs and Ref	abilitation of Structures						
		-					
		lΑ	2	AA	Ρ.		
Structural Engg.	Lab -l						
	1		_	4.0	_	•	
		Oral	2	AB	Р		
		Oral Total :	32	AB	Р	7.69 P PASSES	
	9109 empts: 1 Computational Meadvanced Structural Coesign of Sub-St Repairs and Reh Structural Engg.  9110 empts: 1 Computational Meadvanced Structural Finite Element T Design of Sub-S Repairs and Ref	empts: 1  Computational Methods and Numerical Total Analysis & Computer Structural Analysis & Computer Structural Element Techniques  Design of Sub-Structures  Repairs and Rehabilitation of Structures  Structural Engg. Lab -I  9110 PR No: 201202743  empts: 1  Computational Methods and Numerical Total Advanced Structural Analysis & Computer Structures  Advanced Structural Analysis & Computer Structures  Design of Sub-Structures  Repairs and Rehabilitation of Structures	Computational Methods and Numerical Techniques Theory IA Advanced Structural Analysis & Computer Application Theory IA Design of Sub-Structures Theory IA Coral Total:  9110 PRNo: 201202743 Security IA Computational Methods and Numerical Techniques Theory IA Advanced Structural Analysis & Computer Application Theory IA Advanced Structural Analysis & Computer Application Theory IA Computational Methods and Numerical Techniques Theory IA Advanced Structural Analysis & Computer Application Theory IA Computational Methods and Structures Theo	empts: 1  No Of Credits  Computational Methods and Numerical Techniques Theory 4 IA 2  Indivanced Structural Analysis & Computer Applications Theory 4 IA 2  Indivanced Structural Analysis & Computer Applications Theory 4 IA 2  Design of Sub-Structures Theory 4 IA 2  Repairs and Rehabilitation of Structures Theory 4 IA 2  Structural Engg. Lab -I  Oral 2  Total: 32  PR No: 201202743 Sex: F  Computational Methods and Numerical Techniques Theory 4 IA 2  Advanced Structural Analysis & Computer Applications Theory 4 IA 2  Advanced Structural Analysis & Computer Applications Theory 4 IA 2  Advanced Structural Analysis & Computer Applications Theory 4 IA 2  Repairs and Rehabilitation of Structures Theory 4 IA 2  Design of Sub-Structures Theory 4 IA 2  Repairs and Rehabilitation of Structures Theory 4 IA 2  Repairs and Rehabilitation of Structures Theory 4 IA 2  Theory 4 IA 2	9109   P R No : 201202735   Sex : F   Name	9109	9109



COLLEGE: GOA COLLEGE OF ENGINEERING

RESULT REGISTER FOR M.E CIVIL ENGINEERING (STRUCTURAL ENGINEERING) SEMESTER - I EXAMINATION HELD IN NOVEMBER 2017 Course : New Course - 2016

Seat No: 9111	PR No: 20140614	Sex: F	Name: NA	NK GOLTEKAR BHAKTI HANUMANT
No Of Attempts: 1		No Of Credits	Grade Obtained	SGPA
Computation	nal Methods and Numerical Techni	ques	•	
	The	ory 4	BB P	
	ÌÀ	2	AB P	•

Computational Methods and Numerical	Fechnique	ļ ⊋S		•	
	Theory		ВВ	P	
	ÌÀ	2	AB	Р	•
Advanced Structural Analysis & Comput	er Applica	itions			
,	Theory	4	FF	F	
	IA	2	BB	P	
Finite Element Techniques				•	
·	Theory	4	CC	Р	
	IA .	2	AB	Р	
Design of Sub-Structures					
·	Theory	4	вв	Р	•
	ΙΑ	2	AA	Р	•
Repairs and Rehabilitation of Structures					
	Theory	4	FF	F	
	IA .	2	AB	Р	_
Structural Engg. Lab -I	_				·
	Oral	2	CC	Р	
	Total:	32			5.19 F
					FAILS
Seat No: 9112 PR No: 201305605	;	\$ex : ू F	Nam	ne: NAIK	WAIGANKAR SNEHAL DILIP
No Of Attempts: 1		No Of	Grad	de	
		Credits	Obtai		SGPA
Computational Methods and Numerical 7		‡s			
	Theory	4	BB	Р	
	IA.	2	BB	Р	
Advanced Structural Analysis & Computer	er Applica	tions			
	Theory	4	AB	Р	•
•	lΑ	2	AO	P	
Finite Element Techniques		-			•
	Theory	4	BB	Р	
	lΑ	2	AA	Р	
<ul> <li>Design of Sub-Structures</li> </ul>					
		1			
	Theory	4	AB	P	
	Theory IA	. 2	AB AO	P P	
Repairs and Rehabilitation of Structures	IA				
Repairs and Rehabilitation of Structures	-				
Repairs and Rehabilitation of Structures	IA	. 2	AO,	P	
Repairs and Rehabilitation of Structures  Structural Engg. Lab -I	IA Theory	. 2	AO <sub>,</sub> BB	P P	
	IA Theory	. 2	AO <sub>,</sub> BB	P P	en e
	IA Theory IA	. 2 4 2	AO <sub>,</sub> AO	P P	8.06 P PASSES

P: Passes; F: Fails; A/ABS: Absent; N/NAP: Non Appearance; X/NE: Not Eligible; +: Grades Carried Over; SGPA: Semester Grade Point Average; CGPA: Cummulative Grade Point Average

Discrepancy, if any in the Result shall be informed to the University within a week from the date of receipt of the result by the college Page 6 of 10



RESULT REGISTER FOR M.E CIVIL ENGINEERING (STRUCTURAL ENGINEERING) SEMESTER - I EXAMINATION HELD IN NOVEMBER 2017

Course: New Course - 2016

COLLEGE:	GOA COLLEGE OF EN	GINEERING

	GOA COLLEGE OF ENGINEERIN					
Seat No: 91		1 9	Sex: M	Name:	PARAB TARAK SANTOSH	
No Of Attempt	is: 1		No Of	Grade		
		,	Credits	Obtained	i SGPA	
Comp	outational Methods and Numerica	- 1				
		Theory	4	AB P		
		IA	2	AA P		
Advai	nced Structural Analysis & Compu					
		Theory	4	BB P	•	
		IA	2	AO P		
Finite	Element Techniques		_			
		Theory	4	BB P		
		IA	2	AB P	·	
Desig	gn of Sub-Structures	·	_			
	•	Theory	4	BB P	•	
_		IA	2	AB P		
Repa	irs and Rehabilitation of Structure	4	_			
		Theory	4	BC P		
<b>.</b>		IA	. 2	AA P		
Struc	tural Engg. Lab -l		_			•
		Oral	2	AO P		
		Total:	32		7.75 P PASSES	
ant Na . Od	14 PR No : 201704417		Poves M	Nomo:	PUJARI AKSĤAY	
eat No: 91 <sup>-</sup> lo Of Attempt		· ·	Sex: M		FOJANI ANGLIAT	
o Ol Attempt	.S. 1		No Of	Grade	sgpa	
Comr	outational Methods and Numerica	l Technique	Credits	Obtained	) OOLA	
Comp	Julational Methods and Numerica	Theory	4	CC P		
		IA	2	AA P		
Δάνα	nced Structural Analysis & Compu			741		
Auvai	nced Silucidiai Alialysis & Compt	Theory	. 4	вс Р		
	•	IA	2	AA P	•	
Finito	Element Techniques	I/	~			
				, , , ,	•	,
riine	Element Techniques	Theory	4		•	•
rune	Element rechniques	Theory	4	BC P		•
		Theory IA	4 2			
	gn of Sub-Structures	IA	2	BC P AB P		,
		IA Theory	2	BC P AB P BB P		
. Desig	gn of Sub-Structures	IA Theory IA	2	BC P AB P		
. Desig		IA Theory IA	2 4 2	BC PAB PAA P		
. Desig	gn of Sub-Structures	IA Theory IA s Theory	2 4 2 4	BC PAB PAA PBC P		
. Desig	on of Sub-Structures  irs and Rehabilitation of Structure	IA Theory IA	2 4 2	BC PAB PAA PBC P		
. Desig	gn of Sub-Structures	IA Theory IA s Theory IA	2 4 2 4 2	BC PAB PAA PAA P		
. Desig	on of Sub-Structures  irs and Rehabilitation of Structure	IA Theory IA s Theory	2 4 2 4	BC PAB PAA PBC P		

P: Passes; F: Fails; A/ABS: Absent; N/NAP: Non Appearance; X/NE: Not Eligible; +: Grades Carried Over; SGPA: Semester Grade Point Average; CGPA: Cummulative Grade Point Average

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RESULT REGISTER FOR M.E CIVIL ENGINEERING (STRUCTURAL ENGINEERING) SEMESTER - I EXAMINATION HELD IN NOVEMBER 2017 Course : New Course -

Course: New Course - 2016

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COLLEGE	COA COL	LEGE	OF	ENGINEERING

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RESULT REGISTER FOR M.E CIVIL ENGINEERING (STRUCTURAL ENGINEERING) SEMESTER - I EXAMINATION HELD IN NOVEMBER 2017 Course : New Course

Course: New Course - 2016

NOVEMBER 2017				Course : New Course - 20 ft
COLLEGE: GOA COLLEGE OF ENGINEERING			<del></del>	
Seat No: 9117 PR No: 201305784	· ;	\$ex:F	Name:	TRAVASSO VALANKA
No Of Attempts: 1		No Of	Grade	
· · · · · · · · · · · · · · · · · · ·		Credits	Obtained	SGPA
Computational Methods and Numerical 1		1		
	Theory	4.	BB P	
	IA 	2	AA P	
Advanced Structural Analysis & Compute		l .		•
	Theory	4	AB P	
	IA	2	AO P	
Finite Element Techniques	_			
	Theory	4	AB P	
	lΑ	2	AA P	
Design of Sub-Structures				
	Theory	4	AA P	•
	lΑ	2	AA P	
Repairs and Rehabilitation of Structures				
	Theory	4	AB P	
	lΑ	2 .	AO P	
Structural Engg. Lab -l	<u>.</u> .	1	5	
	Oral	. 2	AA P	
	Total:	32		8.50 P PASSES
Seat No. 9118 P R No. 201610216		Sex: F	Name :	RAJESHREE SHIVAPPA KULKARNI
No Of Attempts: 3		1 7		· · · · · · · · · · · · · · · · · · ·
		No Of Credits	. Grade Obtained	SGPA
Computational Methods and Numerical 1	rechnique		0.01000	
·	Theory		вв Р	
	IA .	2	AB +	
Advanced Structural Analysis & Compute	er Applica	ations		,
	Theory	1	AB +	·
•	IA	2	AB +	
Finite Element Techniques	•			•
	Theory	4	BC +	
	IA	2	BC +	
<ul> <li>Design of Sub-Structures</li> </ul>				
·	Theory	4	BB +	
	lΑ	2	.AA +	
Repairs and Rehabilitation of Structures			•	**
	Theory	4	BC +	
	IA	2	AA +	•
Structural Engg. Lab -I				, .
	Oral	2	BB ÷	
	Total:	32		7.19 P
<u> </u>				PASSES
		1		

P: Passes; F: Fails; A/ABS: Absent; N/NAP: Non Appearance; X/NE: Not Eligible; +: Grades Carried Over; SGPA: Semester Grade Point Average; CGPA: Cummulative Grade Point Average



RESULT REGISTER FOR M.E CIVIL ENGINEERING (STRUCTURAL ENGINEERING) SEMESTER - I EXAMINATION HELD IN **NOVEMBER 2017** Course: New Course - 2016

COLLEGE: GOA COLLEGE OF ENGINEERING

Seat No: 9119 PRNo: 201202768 Sex: M Name: SAWANT TALAULIKER NAGUESH PRAKASH No Of Attempts: 3 No Of Grade SGPA Credits Obtained Computational Methods and Numerical Techniques Theory FF F 2 CO lΑ Advanced Structural Analysis & Computer Applications FF Theory lΑ 2 CC Finite Element Techniques CC Theory 4 lΑ 2 BC Design of Sub-Structures Theory вс 2 AΑ lΑ Repairs and Rehabilitation of Structures 4 BC Theory JΑ 2 ВВ Structural Engg. Lab -I Oral 2 CC Total: 32

Grade Grade Performance Points ΑO 10 Outstanding ΑА 9 Excellent AB Very Good 8 BB Good 7 BC 6 Fair CC 5 Satisfactory 0 Fail FF

Read By: Pore

3/2018





P: Passes; F: Fails; A/ABS: Absent; N/NAP: Non Appearance; X/NE: Not Eligible; +: Grades Carried Over; SGPA: Semester Grade Point Average; CGPA: Cummulative Grade Point Average

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