

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

Course: New Course - 2016

COLLEGE: GOA COLLEGE OF ENGINEERING

COLLEGE: GOA COLLEG	SE OF ENGINEERING				
Seat No: 9201 P	R No: 201507392		Şex: M	Name	: ASHRAF NEHAL ABDUS SAMI
No Of Attempts: 2			No Of Credits	Grade Obtaine	CCD4
Theory of Plates ar	nd Shells		Cicuits	, Diame	·
ricory or riates a	ia ciiono	Theory	4	BC ·	+
		IA	2		. 1
Structural Dynamic	s & Earthquake Engine		_		
Ottabiarai Dynamic	o or Editindanie	Theory	4 .	FF	F
		IA	2	CC	+
Advanced Design	of Concrete Structures		-		
Advanced Design	on Gonorote Guadanee	Theory	4	BC	P
		iA	2		†
Advanced Design	of Steel Structures		_		•
Advanced Design		Theory	4	CC -	+
		IA	2		+
Design of Tall Stru	ctures	" .			
Design of Tall Ond	olares .	Theory	4	BC	+
,		IA	2	AB	· +
Structural Engg. La	ah -II .		_	•	
Oli dotalai Eliggi El	,	Oral	2	ВВ	†
		Total:	32		5.44 F
		10001	-		FAILS
Seat No: 9202 P	R No: 201202707		Sex: F	Name	: DA COSTA ELEANE LISA
No Of Attempts: 2			No Of	Grade	
			Credits	Obtain	
Theory of Plates a	nd Shells	•	1		
• ·		Theory	4	AB	+
		IA	2	AB	+
Structural Dynami	cs & Earthquake Engin	eering			
	•	Theor	4	BB	P
		IA	. 2	CC	+
Advanced Design	of Concrete Structures		1		
		Theor	4	BC	+
		lΑ	2	AB	+
- Advanced Design	of Steel Structures				
•		Theor	4	BB	+
•		lΑ	2	AA -	+
Design of Tall Stru	uctures				•
•		Theor	∳ 4	BB	+
· ·		IΑ	2	AA	+ *
Structural Engg. L	ab -II		1	•	
		Oral	2	BB	+
	· ,	Total:	32		7.25_P
	•		1		PASSES

P: Passes; F: Fails; A/ABS: Absent; NNAP: 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 6

GOA UNIVERSITY
Taleigao Plateau, Goa 403 206

RESULT REGISTER FOR M.E CIVIL ENGINEERING (STRUCTURAL ENGINEERING) SEMESTER - II EXAMÍN COURS NOVEMBER 2017

NOVEMBER 2017						
COLLEGE : GOA COLLEGE O	F ENGINEERING		T-'	Name	· DES	SAI SEEMA RATNA
0000:101	o: 201202717	Sex	:: F '			,0,7,11 0
No Of Attempts: 2			No Of Credits	Grad- Obtain		SGPA
Theory of Plates and Sl	helis			ВВ	+	
		Theory	4 2	₽B	+	•
		IA	2		÷	,
Structural Dynamics &	Earthquake Engine	eening	4	CC	Р	
		Theory IA	2	CC	+	
	Church Inc		2			,
Advanced Design of Co	oncrete Structures	Theory	4	CC	+	
		IA	2	BC	+	
	(a.a.l Christiirac	I/\	_			
Advanced Design of Si	ieei Structures	Theory	4	CC	+	
		IA	2	AB	+	
		,, (
Design of Tall Structur	es	Theory	4	BC	÷	
		IA	2	AB	, †	
Structural Engg. Lab -		** '				
Structural Engg. Lab	11	Oral	2	BB	+	
1		Total:	32			6.06 P
·						PASSES
Seat No: 9204 PR	No: 201202730	Ş	ex: M	Nar	ne: G/	AONKAR VARADMU
No Of Attempts: 2			No Qf	Gra		SGPA
·			Credits	Obta	ined	301 A
Theory of Plates and	Shells		,	ВС	+	
1		Theory	4 2	BC	+	
		IA.	2	ьс	•	
Structural Dynamics	& Earthquake Engi	ineering	4	CC	Þ	
		Theory	2	CC	•	
4		IΑ	. 2	00	-	
Advanced Design of	Concrete Structure	es Theory	4	CC	P	
i		Theory	2	BC		
		IA	. ~			
Advanced Design of	Steel Structures	Theory	4	CC	; +	
**		IA	2	AB		-
1		I/A	-			
Design of Tall Struct	ures	Theory	4	ВВ	·P	
1		IA	2	AΑ	+	•
S	s II					
Structural Engg. Lab) =11	Orai	2	BE	3 +	
		Total:	32			6.06 P PASSES
	<u>.</u>					



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

Course : New Course - 2016

COLLEGE: GOA COLLEGE OF ENGINEERIN	NG:	1			
Seat No: 9205 PR No.: 201203544		Sex: M	Nar	ne:	JALMI GAURISH TUKARAM
No Of Attempts: 2	,	No Of	Gra		
The speed Dieter and Ol. II		Credits	Obta		SGPA
Theory of Plates and Shells	- .	1.			
•	Theory IA	1	BC	,+	
Structural Dynamics & Earthquake Eng		2	BB	+	
Ordertal Dynamics & Lamiquake Eng	Theory	4	DC	,Р	•
	IA	2	BC BC	,P +	•
Advanced Design of Concrete Structure			ьс	7	
	Theory	4	АВ	Р	
	IA	2	CC	+	•
Advanced Design of Steel Structures	•				
•	Theory	4	ВС	+	
	ΙA	2	ВВ	+	
Design of Tall Structures					•
	Theory	4	BB	+	
•	ΙA	2	BC	+	
Structural Engg. Lab -II					
	Oral	2	BC	+	·
	Total:	32	,		6.44 P
Seaf No: 9206 PR No: 200503457		Sex: F	Non	a . 1	PASSES
No Of Attempts: 2	. `	1 1			MULLA AFREEN ABULKASIM
•		No Of Credits	Grad Obtai		SGPA
Theory of Plates and Shells		Cledits	Oblai	riea	
	-	1			
	Theory	4	CC	+	
	I neory IA	4 2	CC BC	+	
Structural Dynamics & Earthquake Engi	ΙΑ	1			
Structural Dynamics & Earthquake Engi	ΙΑ	1			
	IA neering Theory IA	2	ВС	+	
Structural Dynamics & Earthquake Engi	IA neering Theory IA	2 4	BC CC	+ .	
	IA neering Theory IA s Theory	2 4 2	BC CC	+ .	·
Advanced Design of Concrete Structure	IA neering Theory IA	2 4 2	BC CC	+ + + +	
	IA neering Theory IA s Theory IA	2 4 2 4 2	BC CC CC BB CC	+ + +	
Advanced Design of Concrete Structure	IA neering Theory IA s Theory IA Theory	2 4 2 4 2	BC CC CC BB CC	+ + + P +	
Advanced Design of Concrete Structure Advanced Design of Steel Structures	IA neering Theory IA s Theory IA	2 4 2 4 2	BC CC CC BB CC	+ + + P +	
Advanced Design of Concrete Structure	IA neering Theory IA s Theory IA Theory IA	2 4 2 4 2 4 2	BC CC CC BB CC BB	+ + + P + + +	
Advanced Design of Concrete Structure Advanced Design of Steel Structures	IA neering Theory IA s Theory IA Theory IA Theory	2 4 2 4 2 4 2	BC CC CC BB CC BB AB	+ + + + + + +	
Advanced Design of Concrete Structure Advanced Design of Steel Structures Design of Tall Structures	IA neering Theory IA s Theory IA Theory IA	2 4 2 4 2 4 2	BC CC CC BB CC BB	+ + + P + + +	
Advanced Design of Concrete Structure Advanced Design of Steel Structures	IA neering Theory IA s Theory IA Theory IA Theory IA	2 4 2 4 2 4 2	BC CC CC BB CC BB AB	+ + + + + + + + + +	
Advanced Design of Concrete Structure Advanced Design of Steel Structures Design of Tall Structures	IA neering Theory IA s Theory IA Theory IA Theory	2 4 2 4 2 4 2	BC CC CC BB CC BB AB	+ + + + + + +	6.25 P

P: Passes; F: Fails; A/ABS: Absent; NNAP: 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 3 of 6



GOA UNIVERSITY Taleigao Plateau, Goa 403 206

RESULT REGISTER FOR M.E CIVIL ENGINEERING (STRUCTURAL ENGINEERING) SEMESTER - II EX

NOVEMBER 2017		and (OTTO)	O FOI VAL EI	NGHNELIN.	ING) SEIVIESTER - II EA
COLLEGE: GOA COLL	EGE OF ENGINEERING	3				
Seat No: 9207	PR No: 201105311	Sex	: M	Nam	ie:	PRACHANDE MAN
No Of Attempts: 2			No Of Credits	Grac Obtai		SGPA
Theory of Plates	and Shells					
		Theory	4	BC	÷	•
01		IΑ	2	BC	+	
Structural Dynar	nics & Earthquake Engin	-			_	
•		Theory	4	FF	F	•
Advanced Decid	n of Concrete Structures	IA	2	CC	+	
Advanced Desig	in or concrete structures	Theory	4	вс	P	
]	IA	2	CC	+	
Advanced Desig	n of Steel Structures		2	CC	_	
navanoca Dooig	or oroci or defaits	Theory	· 4	BC .	+	•
		IA	2	BB	+	
Design of Tall St	ructures		_	00	•	
	-	Theory	4	CC	÷	
		IA	2	BB	+	
Structural Engg.	Lab -II		_	20		7
		Oral	. 2	BB	+	
		Total	32			5.19 F
						FAILS
Seat No: 9208	PRNo: 201610216	Sex	: F	Name	e:	RAJESHREE SHIV
No Of Attempts: 2			No Of	Grad	e	
			Credits	Obtair		SGPA
Theory of Plates	and Shells					
		Theory	4	BB -	+	
		IA	2	AB	+	
Structural Dynan	ics & Earthquake Engine				_	
		Theory	4	BC	Р	
Advanced Book		IA	2	BC	÷	
Advanced Desig	n of Concrete Structures		4			
	-	Theory	4	BB	+	
Advantaged Design	n of Steel Structures	IA	2	AB	+	
Advanced Design	i oi sieei siructures	Thomas	4	200		
•		Theory IA	2	BC	+ +	
Design of Tall St	ructuree	iA.	2	AB	Ŧ	•
Design of Tall Of	uotares .	Theory	4	ΑB	+	
		IA	2	AB AB		•
Structural Engg.	Lab -II	<i>u</i> 1		ΛD	• -	
	I	01	^	۸.		

Orai

Total:

AB



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

Course: New Course - 2016

110 12.1122.11		1		Oddi	se . New Course - 20
COLLEGE: GOA COLLEGE OF ENGINEERIN	Ġ				
Seat No: 9209 P R No: 201202767	1	Sex: F	Name: SA	WANT SANCHITA UL	HAS
No Of Attempts: 2	•	No Of	Grade		
		Credits	Obtained	SGPA	
Theory of Plates and Shells					
	Theor	4	BC +		
•	ΙA	2	AB +		
Structural Dynamics & Earthquake Engi	neering				
•	Theor	4	CC +	•	
	lΑ	2	CC +		
Advanced Design of Concrete Structure	s				
	Theor		AB P		
	IA	2	BC +		
Advanced Design of Steel Structures		-			
	Theor	4 ·	BB +		
	IA	2	AB +		
Design of Tall Structures					
	Theor	4	CC +	•	
	ΙA	2	AB +	٠.	•
Structural Engg. Lab -II					
	Oral .	2	BB ÷		
	Total:	32		6.50 P	•
	'			PASSES	
Seat No: 9210 P R No: 201202768		Sex: M	Name: SA	WANT TALAULIKER I	NAGUESH PRAKASI
No Of Attempts: 2		No Of	Grade	SGPA	
Theory of Plates and Shells	÷	Credits	Obtained	GGFA	
Theory of Plates and Offens	Theor	v 4	BB +		
	IA.	2	AB +		
Structural Dynamics & Earthquake Engli			710 -		
Outotala Dynamios & Earthquako Engi	Theor	4	CC P	·	
•	IA	2	CC +		
Advanced Design of Concrete Structure		_			
, la talloca Dobigii ci dollololo di actalo	Theor	4	BC P		
	IA.	2	BC +		
Advanced Design of Steel Structures	*	_			
	Theor	4	BC +		
•	IA	2	AB +		
Design of Tall Structures					
•	Theor	4	BC P		
•	IA	2	AB +		
Structural Engg. Lab -II			*.		
	Oral	2	8B +	•	
	Total:				Reserve Not Passed
					

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 5 of 6



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

Course : New Course - 2016

COLLEGE.	GOA COLLEGE OF ENGINEERING
CARLEGE:	GUA CULLEGE UF ENGINEERING

No Of Attempts: 2		1			IAI SALELKAR VISHAL AN	•• •• ••
		No Of Credits	Grade Obtain		SGPA	•
Theory of Plates and Shells						
	Theory	4	BB	+		
	IA	2	AB	+		
Structural Dynamics & Earthquake E	Engineering				•	
	Theory	4	BC	Ρ		
	IA	2	CC	+		
Advanced Design of Concrete Struc	tures				•	
	Theory	4	CC	+		
	IA	2	BB	+		
Advanced Design of Steel Structures	S				•	
· .	Theory	4	BC	+		
	IA	2	BB	+		
Design of Tall Structures				•		
-	Theory	4	BB	+		
	IA .	.2	AA	+		
Structural Engg. Lab -II		1				•
	Oral	2	вс	+	•	•
	Total:	32			6.50 P	

Grade Grade Points Performance ΑO 10 Outstanding AΑ 9 Excellent Very Good AB 8 BB Good ВС 6 Fair CC 5 Satisfactory Fail

Checked By:

Date:7/3/2018

Prof./Anuradha Wagle Controller Of Examinations

