M. E Sem-II Chil Engg. Structural Engineering



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

Course : New Course - 2016

Seat No: 9201	PRNo: 201105241	Se	ex: F	Nam	ne: A	CHAREKAR ANKEETA MOHAN
to Of Attempts: 1			No Of Credits	Gra Obta		SGPA
Theory of Pla	tes and Shells					
		Theory	4	BB	Ρ	
		IA	2	AA	Ρ	
Structural Dyi	namics & Earthquake Engir	neering				
		Theory	4	CC	Ρ	
		IA	2	CC	Ρ	
Advanced De	sign of Concrete Structures	3				
		Theory	4	BC	Ρ	
		IA	2	BC	P	
Advanced De	sign of Steel Structures					
		Theory	4	BC	Ρ	
•	•	IA	2	AB	P	
Design of Tal	l Structures					
		Theory	4	AB	Р	
-		IA	2	AA	P	•
Structural Eng	ng. Lab -II	., ,	_		•	
Ottaolara En	99. Eas 11	Oral	2	ВВ	Р	
		Total:	32	iferrora acutivo tamento	numeri Librardeni	6.75 Р
		rolar.	32			PASSES
eat No : 9202	P R No: 201507392	Se	ex: M	Nam	ie: A	SHRAF NEHAL ABDUS SAMI
o Of Attempts: 1						
			No Of Credits	Grad Obtai		SGPA
Theory of Plat	tes and Shells		Orealis	Oblai	iiicu	
,		Theory	4	ВС	Р	
		IA	2	BC	P	
Structural Dvr	namics & Earthquake Engir		_	50	•	
Oli dolarar Dyr	iannos a Lattiquako Liigii	Theory	4	FF	F	
		IA	2	CC	P	
Advanced De	ninus of Computate Statestures		4	CC	Г	
Advanced De	sign of Concrete Structures		4		_	
		Theory	4	FF	F	
4.1 (5%		lA	2	BB	Р	•
Advanced De	sign of Steel Structures				_	
		Theory	4	FF	F	
		IA	2	AB	Р	•
Design of Tall	Structures					
		Theory	4	BC	Р	
		IA	2	AB	Ρ	
Structural Eng	jg. Ĺab -Ⅱ					
		Oral	2	ВВ	P	
		O i cai	_		-	
		Total:	32	prominent annual librarium o	omonas (wason (wa)	4.06 F FAILS



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

Course: New Course - 2016

Seat No: 9203 PR No: 201202707	Se	x: F	Nan	ne:	DA COSTA ELEANE LISA
o Of Attempts: 1		No Of Credits	Gra Obta		SGPA
Theory of Plates and Shells					
	Theory	4	AB	Р	
	IA.	2	AB	Ρ	
Structural Dynamics & Earthquake Engi	_	4			
	Theory	4	FF	F	
Asharasad Basisas of Ossassata Otrostosa	IA -	2	CC	Р	
Advanced Design of Concrete Structure		4	00	P	
1	Theory JA	4 2	CC AB	P	
Advanced Design of Steel Structures	·IA	۷	AD	۲	
Advanced Design of Steel Structures	Theory	4	ВВ	Р	
•	IA	. 2	AA	-P	
Design of Tall Structures	i/A	2	~~		
Design of Tail offdotales	Theory	4	вс	Р	
	IA	2	AA	P	
Structural Engg. Lab -II		-	, , ,	•	
5 11 3 5 5 11 11 11 11 11 11 11 11 11 11 11 11	Oral	2	ВВ	P	
	Total:	32	FOR FRAME PERSONS DAVIS CO.	NO PER	6.13 F
	7 5 101 1	02			FAILS
eat No: 9204 PR No: 201202717	Se	x: F	Nan	ie :	DESSAI SEEMA RATNAKAR
o Of Attempts: 1		No Of	Grae	de	
		Credits	Obtai		SGPA
Theory of Plates and Shells					
	Theory	4	BB	Р	
	IA .	2	BB	Р	
Structural Dynamics & Earthquake Engir	-			_	
	Theory	4	FF	F	
· · · ·	1.6	^			
Advanced Decision of Comments Officialism	IA	2	CC	Ρ	
Advanced Design of Concrete Structure	5 .		CC		
Advanced Design of Concrete Structures	s Theory	4	cc	Р	
-	5 .		CC		
Advanced Design of Concrete Structures Advanced Design of Steel Structures	Theory IA	4 2	CC CC BC	P P	
-	Theory IA Theory	4 2 4	CC CC BC CC	P P	
Advanced Design of Steel Structures	Theory IA	4 2	CC CC BC	P P	
-	Theory IA Theory IA	4 2 4 2	CC CC BC CC AB	P P P	
Advanced Design of Steel Structures	Theory IA Theory IA Theory	4 2 4 2	CC CC BC CC AB	P P P	
Advanced Design of Steel Structures Design of Tall Structures	Theory IA Theory IA	4 2 4 2	CC CC BC CC AB	P P P	
Advanced Design of Steel Structures	Theory IA Theory IA Theory IA	4 2 4 2 4 2	CC CC BC CC AB BC AB	P P P P	•
Advanced Design of Steel Structures Design of Tall Structures	Theory IA Theory IA Theory	4 2 4 2	CC CC BC CC AB	P P P	, ,



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

eat No: 9205 PR No: 201202730	Se	x: M	Name	: GAONKAR VARADMURTI BHANUDAS
Of Attempts: 1		No Of Credits	Grade Obtain	0004
Theory of Plates and Shells				
	Theory	4		P
	IA .	2	BC	P
Structural Dynamics & Earthquake Eng	_	4		_
	Theory	4		F _
	IA	2	CC	P
Advanced Design of Concrete Structur		4		-
	Theory	4		F P
Advanced Design of Steel Structures	IA	2	BC	-
Advanced Design of Steel Structures	Theory	4	00	D.
	Theory IA	4 2		P P
Design of Tall Structures	I/N	4	MD	
Design of Tail Officiones	Theory	4	FF	=
	IA	2		>
Structural Engg. Lab -II	W V	_	7.07	
Statistata Engg. Edb 11	Oral	2	ВВ	>
	PARTICIPATION PROFITE TOURS	MATERIAL COLLEGE CONTRACTOR CONTR	en en son de sus de la company	
	Total:	32		3.94 F FAILS
eat No: 9206 P.R.No: 201004811		32 x: F	Name	
eat No : 9206 P.R.No : 201004811 o Of Attempts : 1		x : F		FAILS : HALDANKAR UTKARSHA RATNAKAR
		ALI DOMENTA PARA POR PARA PARA PARA PARA PARA PARA	Name Grade Obtaine	FAILS : HALDANKAR UTKARSHA RATNAKAR
		x: F No Of	Grade	FAILS : HALDANKAR UTKARSHA RATNAKAR
Of Attempts: 1		x: F No Of	Grade Obtaine	FAILS : HALDANKAR UTKARSHA RATNAKAR
Of Attempts: 1	Se	x: F No Of Credits	Grade Obtaine BB	FAILS : HALDANKAR UTKARSHA RATNAKAR ed SGPA
Of Attempts: 1	Se: Theory IA	x: F No Of Credits	Grade Obtaine BB AB	FAILS : HALDANKAR UTKARSHA RATNAKAR ed SGPA
Of Attempts: 1 Theory of Plates and Shells	Se: Theory IA ineering Theory	x: F No Of Credits 4 2	Grade Obtaine BB AB	FAILS : HALDANKAR UTKARSHA RATNAKAR ed SGPA
o Of Attempts: 1 Theory of Plates and Shells Structural Dynamics & Earthquake Eng	Se: Theory IA ineering Theory IA	x: F No Of Credits 4 2	Grade Obtaine BB AB	FAILS : HALDANKAR UTKARSHA RATNAKAR ed SGPA
Of Attempts: 1 Theory of Plates and Shells	Se: Theory IA Ineering Theory IA	X: F No Of Credits 4 2 4 2	Grade Obtaine BB AB FF BB	FAILS : HALDANKAR UTKARSHA RATNAKAR ed SGPA
o Of Attempts: 1 Theory of Plates and Shells Structural Dynamics & Earthquake Eng	Theory IA ineering Theory IA es Theory	X: F No Of Credits 4 2 4 2	Grade Obtaine BB AB FF BB	FAILS : HALDANKAR UTKARSHA RATNAKAR ed SGPA
o Of Attempts: 1 Theory of Plates and Shells Structural Dynamics & Earthquake Eng Advanced Design of Concrete Structure	Se: Theory IA Ineering Theory IA	X: F No Of Credits 4 2 4 2	Grade Obtaine BB AB FF BB	FAILS : HALDANKAR UTKARSHA RATNAKAR ed SGPA
o Of Attempts: 1 Theory of Plates and Shells Structural Dynamics & Earthquake Eng	Theory IA ineering Theory IA es Theory IA	x: F No Of Credits 4 2 4 2	Grade Obtaine BB AB FF BB CC	FAILS : HALDANKAR UTKARSHA RATNAKAR ed SGPA
Of Attempts: 1 Theory of Plates and Shells Structural Dynamics & Earthquake Eng Advanced Design of Concrete Structure	Theory IA ineering Theory IA es Theory IA Theory IA	x: F No Of Credits 4 2 4 2	Grade Obtaine BB AB FF BB CC FF	FAILS : HALDANKAR UTKARSHA RATNAKAR ed SGPA
Theory of Plates and Shells Structural Dynamics & Earthquake Eng Advanced Design of Concrete Structure Advanced Design of Steel Structures	Theory IA ineering Theory IA es Theory IA	x: F No Of Credits 4 2 4 2	Grade Obtaine BB AB FF BB CC FF	FAILS : HALDANKAR UTKARSHA RATNAKAR ed SGPA
Of Attempts: 1 Theory of Plates and Shells Structural Dynamics & Earthquake Eng Advanced Design of Concrete Structure	Theory IA ineering Theory IA es Theory IA Theory IA	x: F No Of Credits 4 2 4 2 4 2	Grade Obtaine BB AB FF BB CC FF AB	FAILS : HALDANKAR UTKARSHA RATNAKAR ed SGPA
Theory of Plates and Shells Structural Dynamics & Earthquake Eng Advanced Design of Concrete Structure Advanced Design of Steel Structures	Theory IA ineering Theory IA es Theory IA Theory IA Theory IA Theory	x: F No Of Credits 4 2 4 2 4 2 4 2 4 4 4 4 4 4 4 4 4 4 4	Grade Obtained BB AB BB CC FF AB BB	FAILS : HALDANKAR UTKARSHA RATNAKAR ed SGPA
Theory of Plates and Shells Structural Dynamics & Earthquake Eng Advanced Design of Concrete Structure Advanced Design of Steel Structures Design of Tall Structures	Theory IA ineering Theory IA es Theory IA Theory IA	x: F No Of Credits 4 2 4 2 4 2	Grade Obtained BB AB BB CC FF AB BB	FAILS : HALDANKAR UTKARSHA RATNAKAR ed SGPA
Theory of Plates and Shells Structural Dynamics & Earthquake Eng Advanced Design of Concrete Structure Advanced Design of Steel Structures	Theory IA Ineering Theory IA es Theory IA Theory IA Theory IA	X: F No Of Credits 4 2 4 2 4 2 4 2 4 2	Grade Obtained BB AB BB CC FF AB BB AA	FAILS : HALDANKAR UTKARSHA RATNAKAR ed SGPA
Theory of Plates and Shells Structural Dynamics & Earthquake Eng Advanced Design of Concrete Structure Advanced Design of Steel Structures Design of Tall Structures	Theory IA ineering Theory IA es Theory IA Theory IA Theory IA Theory	x: F No Of Credits 4 2 4 2 4 2 4 2 4 4 4 4 4 4 4 4 4 4 4	Grade Obtained BB AB BB CC FF AB BB AA	FAILS : HALDANKAR UTKARSHA RATNAKAR ed SGPA





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

Seat No: 9207 PR No: 201203544	Se	x: M	Nam	ie :	JALMI	GAURISH	TUKARAM
lo Of Attempts: 1		No Of Credits	Grad Obtai			SGPA	
Theory of Plates and Shells				•••			
	Theory	4	BC	Ρ			
	IA	2 .	BB	Ρ			
Structural Dynamics & Earthquake Engi	neering						
	Theory	4	FF	F			
	IA	2	BC	Ρ			
Advanced Design of Concrete Structure							
	Theory	4	FF	F			
	IA	2	CC	₽			
Advanced Design of Steel Structures				_			•
	Theory	4	FF	F			
Danisa of Tall Olympians	IA	2	BB	P			
Design of Tall Structures	Th		DD	_			
	Theory	4	BB	Р			
Structural Engal ab II	IA	2	BC	Р			
Structural Engg. Lab -II	Oral	2	ВС	Р			
·	Total:	32	DC	HIVE HISTORY	onstatus (antenen		CHORASTA O THA PROJECT NOTE AND AND INTERNATIONAL TRANSPORT AND THE AND CONTRACT CON
	rotar:	32				3.94 F FAILS	
eat No: 9208 PR No: 200503457	Se	(; F	Nam	e :	NACE L	*******************	ABULKASIM
	00/				NOLL/		
	00,	No Of	Grad	de	NIOLL/	SGPA	
	00,			de	NIOCE,		
o Of Attempts: 1	Theory	No Of	Grad	de	NIOCE,		
o Of Attempts: 1		No Of Credits	Grad Obtai	de ned	10000		
o Of Attempts: 1	Theory IA	No Of Credits	Grad Obtai CC	de ned P	10000		
o Of Attempts: 1 Theory of Plates and Shells	Theory IA neering Theory	No Of Credits 4 2	Grad Obtain CC BC	de ned P P			
o Of Attempts : 1 Theory of Plates and Shells Structural Dynamics & Earthquake Engir	Theory IA neering Theory IA	No Of Credits 4 2	Grad Obtain CC BC	de ned P	111022		
o Of Attempts : 1 Theory of Plates and Shells	Theory IA neering Theory IA	No Of Credits 4 2 4 2	Grad Obtain CC BC FF CC	he ned P P F P			
o Of Attempts : 1 Theory of Plates and Shells Structural Dynamics & Earthquake Engir	Theory IA neering Theory IA s Theory	No Of Credits 4 2 4 2	Grac Obtain CC BC FF CC	de ned P P F F			
o Of Attempts: 1 Theory of Plates and Shells Structural Dynamics & Earthquake Engir Advanced Design of Concrete Structure	Theory IA neering Theory IA	No Of Credits 4 2 4 2	Grad Obtain CC BC FF CC	he ned P P F P			
o Of Attempts : 1 Theory of Plates and Shells Structural Dynamics & Earthquake Engir	Theory IA neering Theory IA s Theory IA	No Of Credits 4 2 4 2 4 2	Grac Obtain CC BC FF CC	de ned P P F P			
o Of Attempts: 1 Theory of Plates and Shells Structural Dynamics & Earthquake Engir Advanced Design of Concrete Structure	Theory IA neering Theory IA s Theory IA Theory	No Of Credits 4 2 4 2 4 2	Grac Obtain CC BC FF CC	de ned PFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF			
Theory of Plates and Shells Structural Dynamics & Earthquake Engin Advanced Design of Concrete Structures Advanced Design of Steel Structures	Theory IA neering Theory IA s Theory IA	No Of Credits 4 2 4 2 4 2	Grac Obtain CC BC FF CC	de ned P P F P			
o Of Attempts: 1 Theory of Plates and Shells Structural Dynamics & Earthquake Engir Advanced Design of Concrete Structures	Theory IA neering Theory IA s Theory IA Theory IA	No Of Credits 4 2 4 2 4 2 4 2	Grac Obtain CC BC FF CC FF CC	de ned PPFPFP			
Theory of Plates and Shells Structural Dynamics & Earthquake Engin Advanced Design of Concrete Structures Advanced Design of Steel Structures	Theory IA neering Theory IA s Theory IA Theory IA Theory	No Of Credits 4 2 4 2 4 2 4 2 4 4 4 4 4 4 4 4 4 4 4	Grac Obtain CC BC FF CC FF CC	de ned PP FP FP PP			
Theory of Plates and Shells Structural Dynamics & Earthquake Engin Advanced Design of Concrete Structures Advanced Design of Steel Structures Design of Tall Structures	Theory IA neering Theory IA s Theory IA Theory IA	No Of Credits 4 2 4 2 4 2 4 2	Grac Obtain CC BC FF CC FF CC	de ned PPFPFP			
Theory of Plates and Shells Structural Dynamics & Earthquake Engin Advanced Design of Concrete Structures Advanced Design of Steel Structures	Theory IA neering Theory IA s Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2 4 2 4 2	Grac Obtain CC BC FF CC FF CC	de ned PPFPFPPPP			
Theory of Plates and Shells Structural Dynamics & Earthquake Engin Advanced Design of Concrete Structures Advanced Design of Steel Structures Design of Tall Structures	Theory IA neering Theory IA s Theory IA Theory IA Theory	No Of Credits 4 2 4 2 4 2 4 2 4 4 4 4 4 4 4 4 4 4 4	Grac Obtain CC BC FF CC FF CC	de ned PP FP FP PP			





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

eat No : 9209	PRNo: 201202754	Se	x: F	Nam	ie:	PARAB DIPALI RAMDAS
o Of Attempts: 1			No Of	Grad		SGPA
Theory of Plat	es and Shells		Credits	Obtai	nea	001 A
thooly of that		Theory	4	ВС	Р	
	•	IA	2	BC	P	
Structural Dvn	amics & Earthquake Eng		_	50	'	
ou dotardi byii		Theory	4	FF	F	
		IA	2		Р	
Advanced Des	sign of Concrete Structur		_			
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Theory	4	CC	Ρ	
		IA	2	BB	þ	
Advanced Des	sign of Steel Structures		_	22	•	,
		Theory	4	FF	F	
		IA	2	AB	P	
Design of Tall	Structures		7		•	
		Theory	4	ВВ	Р	
•		IA:	2	AB	P	•
Structural Eng	g. Lab -II					
J	-	Oral	2	ВВ	P	
	•	BATTOTZPÅ FOLDO: OVERFRATE MINA		ca rac marcaomerea métad com	prema zagunden	тындарын таншы қылғы қызған бұрына түстінде қазанды түстінді жүстінді жүстінді қазақты құрықты құрықты құрықты қазақты құрықты қазақты қазақты қазақты құрықты қазақты қазақты қазақты қ
		Total:	32			4.81 F
Total Carlos Car		Total:	32			4.81 F FAILS
	PRNo: 201105311	ON DOUBLE ON BUILDING WHICH AND DANS DANS DANS DANS DANS DANS DANS	32 x : M	Nam	ie :	
	P R No : 201105311	ON DOUBLE ON BUILDING WHICH AND DANS DANS DANS DANS DANS DANS DANS	nau nor nou noù meneroarmana revare anaze ner	Nam Grad		FAILS PRACHANDE MANJUNATH SHIVANAND
o Of Attempts: 1	•	ON DOUBLE ON BUILDING WHICH AND DANS DANS DANS DANS DANS DANS DANS	x: M		de	FAILS
	•	Se	x: M No Of Credits	Grad Obtai	de ned	FAILS PRACHANDE MANJUNATH SHIVANAND
o Of Attempts: 1	•	Se Theory	x: M No Of Credits	Grad Obtai FF	de ned F	FAILS PRACHANDE MANJUNATH SHIVANAND
o Of Attempts: 1 Theory of Plate	es and Shells	Se Theory IA	x: M No Of Credits	Grad Obtai	de ned	FAILS PRACHANDE MANJUNATH SHIVANAND
lo Of Attempts: 1 Theory of Plate	•	Se Theory IA ineering	x: M No Of Credits 4 2	Grad Obtai FF BC	de ned F P	FAILS PRACHANDE MANJUNATH SHIVANAND
lo Of Attempts: 1 Theory of Plate	es and Shells	Se Theory IA ineering Theory	x: M No Of Credits 4 2	Grad Obtai FF BC FF	de ned F P	FAILS PRACHANDE MANJUNATH SHIVANAND
lo Of Attempts: 1 Theory of Plate Structural Dyn	es and Shells amics & Earthquake Eng	Se Theory IA ineering Theory IA	x: M No Of Credits 4 2	Grad Obtai FF BC	de ned F P	FAILS PRACHANDE MANJUNATH SHIVANAND
lo Of Attempts: 1 Theory of Plate Structural Dyn	es and Shells	Se Theory IA Ineering Theory IA	x: M No Of Credits 4 2 4 2	Grad Obtain FF BC FF CC	de ned F P F	FAILS PRACHANDE MANJUNATH SHIVANAND
lo Of Attempts: 1 Theory of Plate Structural Dyn	es and Shells amics & Earthquake Eng	Theory IA Ineering Theory IA Ineering Theory IA Theory	x: M No Of Credits 4 2 4 2	Grad Obtain FF BC FF CC	de ned F P F	FAILS PRACHANDE MANJUNATH SHIVANAND
lo Of Attempts : 1 Theory of Plate Structural Dyn Advanced Des	es and Shells amics & Earthquake Eng sign of Concrete Structure	Se Theory IA Ineering Theory IA	x: M No Of Credits 4 2 4 2	Grad Obtain FF BC FF CC	de ned F P F	FAILS PRACHANDE MANJUNATH SHIVANAND
lo Of Attempts : 1 Theory of Plate Structural Dyn Advanced Des	es and Shells amics & Earthquake Eng	Theory IA sineering Theory IA es Theory IA	x: M No Of Credits 4 2 4 2	Grad Obtai FF BC FF CC	de ned FPFPFP	FAILS PRACHANDE MANJUNATH SHIVANAND
Io Of Attempts : 1 Theory of Plate Structural Dyn Advanced Des	es and Shells amics & Earthquake Eng sign of Concrete Structure	Theory IA sineering Theory IA es Theory IA Theory IA	x: M No Of Credits 4 2 4 2 4 2	Grad Obtain FF BC FF CC FF CC	de ned FPFPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	FAILS PRACHANDE MANJUNATH SHIVANAND
Theory of Plate Structural Dyn Advanced Des Advanced Des	es and Shells amics & Earthquake Eng sign of Concrete Structure sign of Steel Structures	Theory IA sineering Theory IA es Theory IA	x: M No Of Credits 4 2 4 2	Grad Obtai FF BC FF CC	de ned FPFPFP	FAILS PRACHANDE MANJUNATH SHIVANAND
lo Of Attempts : 1 Theory of Plate Structural Dyn Advanced Des	es and Shells amics & Earthquake Eng sign of Concrete Structure sign of Steel Structures	Theory IA ineering Theory IA es Theory IA Theory IA	x: M No Of Credits 4 2 4 2 4 2	Grac Obtai FF BC FF CC FF CC BC BB	de ned FPFPP	FAILS PRACHANDE MANJUNATH SHIVANAND
Theory of Plate Structural Dyn Advanced Des Advanced Des	es and Shells amics & Earthquake Eng sign of Concrete Structure sign of Steel Structures	Theory IA ineering Theory IA es Theory IA Theory IA Theory IA	x: M No Of Credits 4 2 4 2 4 2 4 2	FF BC CC BC BB	de ned FP FP PP	FAILS PRACHANDE MANJUNATH SHIVANAND
Io Of Attempts: 1 Theory of Plate Structural Dyn Advanced Des Advanced Des Design of Tall	es and Shells amics & Earthquake Eng sign of Concrete Structure sign of Steel Structures Structures	Theory IA ineering Theory IA es Theory IA Theory IA	x: M No Of Credits 4 2 4 2 4 2	Grac Obtai FF BC FF CC FF CC BC BB	de ned FPFPP	FAILS PRACHANDE MANJUNATH SHIVANAND
Structural Dyn Advanced Des Advanced Des	es and Shells amics & Earthquake Eng sign of Concrete Structure sign of Steel Structures Structures	Theory IA Ineering Theory IA es Theory IA Theory IA Theory IA	x: M No Of Credits 4 2 4 2 4 2 4 2	FF BC FF CC BC BB	de ned FP FP PP PP	FAILS PRACHANDE MANJUNATH SHIVANAND
Theory of Plate Structural Dyn Advanced Des Advanced Des Design of Tall	es and Shells amics & Earthquake Eng sign of Concrete Structure sign of Steel Structures Structures	Theory IA ineering Theory IA es Theory IA Theory IA Theory IA	x: M No Of Credits 4 2 4 2 4 2 4 2	FF BC CC BC BB	de ned FP FP PP	FAILS PRACHANDE MANJUNATH SHIVANAND





Structural Engg. Lab -II

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

Course: New Course - 2016

Course: New Course - 2016 COLLEGE: GOA COLLEGE OF ENGINEERING Seat No: 9211 PRNo: 201610216 Sex: F Name: RAJESHREE SHIVAPPA KULKARNI No Of Attempts: 1 No Of Grade **SGPA** Credits Obtained Theory of Plates and Shells Theory 4 ВВ Р IΑ 2 ΑВ Р Structural Dynamics & Earthquake Engineering FF F Theory 4 2 вС Р IΑ Advanced Design of Concrete Structures 4 BB P Theory IΑ 2 AΒ P Advanced Design of Steel Structures Р Theory ВС 4 2 Р IΑ ΑB Design of Tall Structures Theory 4 AB ΑВ Ρ IΑ 2 Structural Engg. Lab -II Oral 2 AΒ P Total: 32 6.38 Result Reserve Sem I Not Passed Seat No: 9212 PRNo: 201004639 Name: SALKAR LAHIRA UMAKANT Sex: F No Of Attempts: 1 No Of Grade **SGPA** Credits Obtained Theory of Plates and Shells 4 ВВ Р Theory IΑ 2 AΒ Р Structural Dynamics & Earthquake Engineering Theory ВΒ Ρ IΑ ₿B Ρ Advanced Design of Concrete Structures Theory FF IΑ ВС Advanced Design of Steel Structures CC Theory lΑ ΑB Design of Tall Structures Theory ВΒ

2

2

32

Ρ

6.13 F FAILS

AA

ΑB

lΆ

Oral

Total:



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

Course: New Course - 2016

Seat No: 9213	PRNo: 201202767	Se	ex: F	Nan	ie:	SAWANT SANCHITA ULHAS
No Of Attempts: 1		-	No Of Credits	Gra Obta		SGPA
Theory of Plat	es and Shells					
		Theory	4	BC	Ρ	
-		IA	2	AB	Ρ	
Structural Dyn	amics & Earthquake Engi	neering				
		Theory	4	CC	Р	
		IA	2	CC	Р	
Advanced Des	sign of Concrete Structure					
		Theory	4	FF	F	•
		IA	2	BC	Ρ	
Advanced Des	sign of Steel Structures				_	
		Theory	4	BB	P	
Design of T-U	Olmonione	IA	2	AB	Р	
Design of Tall	Structures	The			ь	
		Theory	4	CC	Р	
Ctructural Fina	الطماما	IA	2	AB	P	
Structural Eng	g. Lab -II	Oral	9	DD	Р	
			2	BB		м. Междурурун растративност при
		Total:	32			5.50 F FAILS
Seat No : 9214	PR No: 201202768	Se	x; M	Nam	e:	SAWANT TALAULIKER NAGUESH PRAKAS
No Of Attempts: 1			No Of	Grad	40	
			Credits	Obtai		SGPA
Theory of Plate	es and Shells					
		Theory	4	BB	Ρ	
		IA	2	AB	Ρ	
Structural Dyn	amics & Earthquake Engir	neering				
		Theory	4	FF	F	
		IA	2	CC	Р	
Advanced Des	ign of Concrete Structures					
	•	Theory	4	FF	F	
		IA	2	BC	Ρ	
Advanced Des	ign of Steel Structures	Theory		D.C	_	
•	•	Theory	4	BC .	Р	
Dooley of Tall	Ctrusturos	IA	2	AB	Р	
Design of Tall	onuclures	Thoon	4	c=	-	
		Theory	4	FF	F	
Structural Eng	a Lob II	IA	2	AB	Р	
ouucturai ⊏ng	y. ∟dV *II	Oral	2	ВВ	Р	
		Oral	_	00	7	
		Total:	32	OF SHIP OF A TRIBUTE PERSONS	THE PERSON NAMED IN	4.25 F Result Reserve





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

Course : New Course - 2016

COLLEGE: GOA COLLEGE OF ENGINEERING

Seat No: 9215	PRNo: 201105321	Si	ex: M	Name	e: SIN	∮AI SALELKAR VISHAL ANANT
No Of Attempts: 1			No Of Credits	Grade Obtain		SGPA
Theory of Plat	es and Shells					
		⊤heory	4	BB	Р	
	•	IA	2	AB	Р	•
Structural Dyr	amics & Earthquake Engir	neering				
		Theory	4	FF	F	
		IA	2	CC	Р	
Advanced Des	sign of Concrete Structures	3				
		Theory	4	CC	Р	
		IA .	2	BB	Р	
Advanced Des	sign of Steel Structures					
		Theory	4	BC	Р	
		IA ,	2	BB	Р	
Design of Tall	Structures					
		Theory	4	BB	P	
		IA	2		P	
Structural Eng	g. Lab -II	-	_			•
	g	Oral	2	ВС	Р	
	•	Total:	32	encenter communication and com	1645H4164164164	5.75 F FAILS
Seat No: 9216	P.R.No. 201105325			Nama	· \/⊏:	LIP GURLIVENDRA GUIRISH

Seating	. 9210	FR NO. 201103	323 36	7X . IVI .	INAIII	U . V □ 1.	TIE GOKOVENDKA GOIKISHI
No Of A	ttempts: 1			No Of Credits	Grad Obtai		SGPA
	Theory of Plate	es and Shells					
			Theory	4	BB	Ρ	
			IA:	2	AB	Р	
	Structural Dyna	amics & Earthquake I	Engineering				
	•	·	Theory	4	CC	P	
			IA	2	CC	P	
	Advanced Des	ign of Concrete Struc	ctures				
		•	Theory	4	CC	P.	
			IA	2	BC	Р	•
	Advanced Des	ign of Steel Structure	es				
			Theory	4	FF	F.	
			IA	2	BB	Ρ	
	Design of Tall	Structures					
	-		Theory	4	AB	Р	
			1A	2	AA	P	
	Structural Eng	g. Lab -II					
			Oral	2	BC	Р	
			Total:	32	очения выпост наской четана четан	enne) (vezera era pravé) (veze	5.69 F FAILS

IN	-		a govern having supplement the case of the
	Grade	Grade Points	Performance
	AO	10	Outstanding
	AA	9	Excellent
	AB	8	Very Good
	ВB	7	Good
	ВС	6	Fair
	CC	5	Satisfactory
	FF	0	Fail

Read By:

Checked By:

4 . al . =

418/17

Vivek Salaskar Assistant Registrar-E(Proff.) Dr. Anurating Wagle (1) Controller Of Examinations

YV Redy Prof. Y. V. Reddy Registrar





