

RESULT REGISTER FOR M.E CIVIL ENGINEERING (STRUCTURAL ENGINEERING) SEMESTER - II EXAMINATION HELD IN MAY 2019 Course : New Course - 2016

at No: 9201 PR No: 201305959	Se	ex: F	Nam	ne:	AGUIAR CYNTHIA CUSTODIO DUARTE
Of Attempts: 1		No Of Credits	Grad		SGPA
Theory of Plates and Shells					
	Theory	4	AB	P	
	IA	2	AA	P	
Structural Dynamics & Earthquake Engir	neering				
	Theory	4	AB	P	
	IA	2	AB	P	
Advanced Design of Concrete Structure	S				
	Theory	4	BC	P	
	IA	2	AO	P	
Advanced Design of Steel Structures					<
	Theory	4	ВС	P	
	IA	2	AA	P	
Design of Pre-stressed Concrete Structu					
200igii oi i io di adda dollorota di adta	Theory	4	AB	Р	
	IA	2	AO	Р	
Structural Engg. Lab -II	17 (_	7.0		
Structural Eligg. Lab -11	Oral	2	AB	Р	
	****************		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		7.88 P
	Total:	32			PASSES
at No: 9202 PR No: 201807153	Se	ex: M	Nam	ne:	AMAN PRAKASH
Of Affemnts: 1		10 . 14	0	-1 -	
Of Attempts: 1		No Of Credits	Gra		SGPA
		No Of Credits	Grad Obtai		SGPA
Of Attempts: 1 Theory of Plates and Shells	Theory				SGPA
	Theory	Credits	Obtai	ined	SGPA
Theory of Plates and Shells	IA	Credits 4	Obtai	ined P	SGPA
	IA neering	Credits 4 2	AB AB	ined P	SGPA
Theory of Plates and Shells	IA neering Theory	Credits 4 2	AB AB BC	P P	SGPA
Theory of Plates and Shells Structural Dynamics & Earthquake Engin	IA neering Theory IA	Credits 4 2	AB AB	P P	SGPA
Theory of Plates and Shells	IA neering Theory IA	Credits 4 2 4 2	AB AB BC AA	P P P	SGPA
Theory of Plates and Shells Structural Dynamics & Earthquake Engin	IA neering Theory IA s Theory	Credits 4 2 4 2 4 4 4	AB AB BC AA BB	P P P	SGPA
Theory of Plates and Shells Structural Dynamics & Earthquake Engine Advanced Design of Concrete Structure	IA neering Theory IA	Credits 4 2 4 2	AB AB BC AA	P P P	SGPA
Theory of Plates and Shells Structural Dynamics & Earthquake Engin	IA neering Theory IA s Theory IA	Credits 4 2 4 2 4 2 2	AB AB BC AA BB AA	P P P P P	SGPA
Theory of Plates and Shells Structural Dynamics & Earthquake Engine Advanced Design of Concrete Structure	IA neering Theory IA s Theory IA Theory	Credits 4 2 4 2 4 2 4 4 4 4 4	AB AB BC AA BB AA	P P P P	SGPA
Theory of Plates and Shells Structural Dynamics & Earthquake Engin Advanced Design of Concrete Structure Advanced Design of Steel Structures	IA neering Theory IA s Theory IA Theory IA	Credits 4 2 4 2 4 2 2	AB AB BC AA BB AA	P P P P P	SGPA
Theory of Plates and Shells Structural Dynamics & Earthquake Engine Advanced Design of Concrete Structure	IA neering Theory IA s Theory IA Theory IA Theory IA	Credits 4 2 4 2 4 2 4 2	AB AB BC AA BB AA	P P P P P	SGPA
Theory of Plates and Shells Structural Dynamics & Earthquake Engin Advanced Design of Concrete Structure Advanced Design of Steel Structures	IA neering Theory IA s Theory IA Theory IA Theory IA Theory IA Theory IA Theory	Credits 4 2 4 2 4 2 4 2 4 4 4 4 4 4 4 4 6 4 6	AB AB BC AA BB AA AA AB	P P P P P P P	SGPA
Theory of Plates and Shells Structural Dynamics & Earthquake Engin Advanced Design of Concrete Structure Advanced Design of Steel Structures Design of Pre-stressed Concrete Structure	IA neering Theory IA s Theory IA Theory IA Theory IA	Credits 4 2 4 2 4 2 4 2	AB AB BC AA BB AA	P P P P P	SGPA
Theory of Plates and Shells Structural Dynamics & Earthquake Engin Advanced Design of Concrete Structure Advanced Design of Steel Structures	IA neering Theory IA s Theory IA Theory IA Theory IA Theory IA Theory IA Theory	Credits 4 2 4 2 4 2 4 2 4 4 4 4 4 4 4 4 6 4 6	AB AB BC AA BB AA AA AB	P P P P P P P	SGPA

Anand NB WB HCED

810





RESULT REGISTER FOR M.E CIVIL ENGINEERING (STRUCTURAL ENGINEERING) SEMESTER - II EXAMINATION HELD IN MAY 2019 Course: New Course - 2016

COLLEGE: GOA COLLEGE OF ENGINEERING

eat No: 9203 PR No: 201510	0820 Se	ex: M	Nam	e: DE	SAI RAJKUMAR U	TTAM
o Of Attempts: 1		No Of Credits	Grad Obtai		SGPA	
Theory of Plates and Shells		Credits	Oblai	neu		
Theory of Flates and Shone	Theory	4	ABS	Α		
	IA	2	CC			
Structural Dynamics & Earthquake						
a Zarinquana	Theory	4	ABS	Α		
	IA	2	AB	Р		
Advanced Design of Concrete Stru		_				
Autumodu Boolgii er Gemerete em	Theory	4	ABS	Α		
	IA	2	AB	Р		
Advanced Design of Steel Structur		_				
Advanged Beergh of elect off delate	Theory	4	CC	Р		
	IA	2	AB	P		
Design of Pre-stressed Concrete S		_	, .5			
besign of the stressed solloide c	Theory	4	ВС	Р		
	IA	2	AA	P		* /
Structural Engg. Lab -II	., \	_	, , ,			
Otractara Engg. Lab 11	Oral	2	AB	Р		
	Total:	32			4.25 F	***************************************
	Total.	52			FAILS	
eat No: 9204 PR No: 201508	3888 Se	ex: F	Nam	e: DIA	AS NINOSHKA CLC	TILDES
o Of Attempts: 1		No Of	Grad	le		
		Credits	Obtai		SGPA	
Theory of Plates and Shells						
	Theory	4	AB	P		
	IA	2	AO	P		
Structural Dynamics & Earthquake	Engineering					
	Theory					
	Theory	4	AB	P		
	IA	4 2	AB AA	P P		
Advanced Design of Concrete Stru	IA					
Advanced Design of Concrete Stru	IA					
Advanced Design of Concrete Stru	IA ictures	2	AA	P		
Advanced Design of Concrete Stru Advanced Design of Steel Structur	IA actures Theory IA	2	AA BB	P P		
	IA actures Theory IA	2	AA BB	P P		
	IA actures Theory IA	2 4 2	BB AO	P P P		
	IA Theory IA Theory IA Theory IA	2 4 2	AA BB AO AB	P P P		
Advanced Design of Steel Structur	IA Theory IA Theory IA Theory IA	2 4 2	AA BB AO AB	P P P		
Advanced Design of Steel Structur	IA Theory IA Theory IA Theory IA Structures	2 4 2 4 2	AA BB AO AB AO	P P P		. *
Advanced Design of Steel Structur Design of Pre-stressed Concrete S	IA Theory IA es Theory IA Structures Theory	2 4 2 4 2	AA BB AO AB AO AB	P P P P		
Advanced Design of Steel Structur	IA Theory IA es Theory IA Structures Theory	2 4 2 4 2	AA BB AO AB AO AB	P P P P		
Advanced Design of Steel Structur Design of Pre-stressed Concrete S	IA Theory IA Theory IA Structures Theory IA	2 4 2 4 2	AA BB AO AB AO AB AO	P P P P P P	8.44 P	





RESULT REGISTER FOR M.E CIVIL ENGINEERING (STRUCTURAL ENGINEERING) SEMESTER - II EXAMINATION HELD IN MAY 2019 Course : New Course - 2016

0011505	00100		
COLLEGE:	GOA COL	LEGE OF	ENGINFERING

eat No: 9205 PR No: 201202	722 S	ex: F	Na	me:	D'SOUZA SNEHA	
Of Attempts: 1		No Of	Gr	ade		
The second of the		Credits		ained	SGPA	
Theory of Plates and Shells						
	Theory	4	AB	P		
0, 15	IA	2	AA	P		
Structural Dynamics & Earthquake						
	Theory	4	AB	P		
A.I	IA	2	AB	P		
Advanced Design of Concrete Struc						
	Theory	4	BC	P		
	IA	2	AO	P		
Advanced Design of Steel Structure	S					
	Theory	4	BC	P		
	IA	2	AA	P		
Design of Pre-stressed Concrete St	ructures					
	Theory	4	AB	P		
	IA	2	AO	Р		
Structural Engg. Lab -II						
	Oral	2	AA	p.		
	Total:	32		**************	7.94 P	***********
		02			PASSES	
######################################						
et No : 9206 PR No : 2015108	35 Se	x : F	Nam	ne: F		PP 2010 PROTECTION IN
et No: 9206 PR No: 2015108 Of Attempts: 1	35 Se:				FALDESSAI SHRUSHTI SANTOSH	PP 1000 BB 1 TO PP 1000 BB 100
Of Attempts: 1	35 Se.	x : F No Of Credits	Gra	de		and an independent of the second
	35 Se.	No Of		de	FALDESSAI SHRUSHTI SANTOSH	PRINAPOINA COLONIA
Of Attempts: 1	35 Se.	No Of	Gra	de	FALDESSAI SHRUSHTI SANTOSH	Penintenaecon
Of Attempts: 1 Theory of Plates and Shells	Theory IA	No Of Credits	Grad Obtai	de ned	FALDESSAI SHRUSHTI SANTOSH	
Of Attempts: 1	Theory IA	No Of Credits	Grad Obtai	de ned P	FALDESSAI SHRUSHTI SANTOSH	
Of Attempts: 1 Theory of Plates and Shells	Theory IA	No Of Credits	Grad Obtai	de ned P	FALDESSAI SHRUSHTI SANTOSH	
Of Attempts: 1 Theory of Plates and Shells Structural Dynamics & Earthquake E	Theory IA ngineering Theory IA	No Of Credits 4 2	Grad Obtain AB AO	de ned P P	FALDESSAI SHRUSHTI SANTOSH	
Of Attempts: 1 Theory of Plates and Shells	Theory IA ngineering Theory IA	No Of Credits 4 2	Grad Obtai AB AO BB	de ned P P	FALDESSAI SHRUSHTI SANTOSH	
Of Attempts: 1 Theory of Plates and Shells Structural Dynamics & Earthquake E	Theory IA ngineering Theory IA	No Of Credits 4 2	Grad Obtai AB AO BB	de ned P P	FALDESSAI SHRUSHTI SANTOSH	
Of Attempts: 1 Theory of Plates and Shells Structural Dynamics & Earthquake E Advanced Design of Concrete Struct	Theory IA ngineering Theory IA ures Theory IA	No Of Credits 4 2 4 2	Grad Obtain AB AO BB AA	de ned P P	FALDESSAI SHRUSHTI SANTOSH	
Of Attempts: 1 Theory of Plates and Shells Structural Dynamics & Earthquake E	Theory IA ngineering Theory IA ures Theory IA	No Of Credits 4 2 4 2	Grad Obtain AB AO BB AA	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	FALDESSAI SHRUSHTI SANTOSH	
Of Attempts: 1 Theory of Plates and Shells Structural Dynamics & Earthquake E Advanced Design of Concrete Struct	Theory IA ngineering Theory IA ures Theory IA	No Of Credits 4 2 4 2	Grad Obtain AB AO BB AA BB AA	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	FALDESSAI SHRUSHTI SANTOSH	
Of Attempts: 1 Theory of Plates and Shells Structural Dynamics & Earthquake E Advanced Design of Concrete Struct	Theory IA ngineering Theory IA ures Theory IA	No Of Credits 4 2 4 2	Grad Obtain AB AO BB AA BB AA	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	FALDESSAI SHRUSHTI SANTOSH	
Of Attempts: 1 Theory of Plates and Shells Structural Dynamics & Earthquake E Advanced Design of Concrete Struct Advanced Design of Steel Structures	Theory IA ngineering Theory IA ures Theory IA Theory IA	No Of Credits 4 2 4 2	Grad Obtain AB AO BB AA BB AA	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	FALDESSAI SHRUSHTI SANTOSH	
Of Attempts: 1 Theory of Plates and Shells Structural Dynamics & Earthquake E Advanced Design of Concrete Struct	Theory IA Ingineering Theory IA Ures Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2	Grad Obtain AB AO BB AA BB AA	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	FALDESSAI SHRUSHTI SANTOSH	
Of Attempts: 1 Theory of Plates and Shells Structural Dynamics & Earthquake E Advanced Design of Concrete Struct Advanced Design of Steel Structures	Theory IA ngineering Theory IA ures Theory IA Theory IA actures Theory	No Of Credits 4 2 4 2 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4	Grad Obtain AB AO BB AA BB AA BB AA	de ned PP PP PP PP PP	FALDESSAI SHRUSHTI SANTOSH	
Of Attempts: 1 Theory of Plates and Shells Structural Dynamics & Earthquake E Advanced Design of Concrete Struct Advanced Design of Steel Structures Design of Pre-stressed Concrete Struct	Theory IA Ingineering Theory IA Ures Theory IA Theory IA Theory IA	No Of Credits 4 2 4 2 4 2	Grad Obtain AB AO BB AA BB AA	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	FALDESSAI SHRUSHTI SANTOSH	
Of Attempts: 1 Theory of Plates and Shells Structural Dynamics & Earthquake E Advanced Design of Concrete Struct Advanced Design of Steel Structures	Theory IA ngineering Theory IA ures Theory IA Theory IA totures Theory IA	No Of Credits 4 2 4 2 4 2 4 2 4 2	Grad Obtain AB AO BB AA BB AA BB AO AA AO	de ned PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	FALDESSAI SHRUSHTI SANTOSH	
Of Attempts: 1 Theory of Plates and Shells Structural Dynamics & Earthquake E Advanced Design of Concrete Struct Advanced Design of Steel Structures Design of Pre-stressed Concrete Struct	Theory IA ngineering Theory IA ures Theory IA Theory IA actures Theory	No Of Credits 4 2 4 2 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4	Grad Obtain AB AO BB AA BB AA BB AA	de ned PP PP PP PP PP	FALDESSAI SHRUSHTI SANTOSH	



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

COLLEGE: GOA COLLEGE OF ENGINEERING Name: HADFADKAR ANKITA SANDEEP PRNo: 201408138 Seat No: 9207 Sex: F No Of Attempts: 1 No Of Grade SGPA Credits Obtained Theory of Plates and Shells 4 BC P Theory ВС P IA 2 Structural Dynamics & Earthquake Engineering ВС P Theory 4 2 AB Р Advanced Design of Concrete Structures FF F Theory 4 Р 2 AA Advanced Design of Steel Structures CC Р Theory 4 IA 2 AA Design of Pre-stressed Concrete Structures CC P Theory 4 2 AA Structural Engg. Lab -II Oral 2 AB 5.81 F Total: 32 FAILS Name: NAIK NARVENKAR SHREYA YASHWANT Sex: F Seat No: 9208 PRNo: 201810028 No Of Attempts: 1 No Of Grade SGPA Credits Obtained Theory of Plates and Shells P Theory 4 BB BC P 2 Structural Dynamics & Earthquake Engineering P Theory 4 BC P 2 AB Advanced Design of Concrete Structures P Theory 4 BC 2 AA P Advanced Design of Steel Structures P 4 CC Theory 2 AO P Design of Pre-stressed Concrete Structures P 4 AA Theory 2 AO P Structural Engg. Lab -II

P

7.31 P

PASSES

AB



Oral

Total:

2

32





Structural Engg. Lab -II

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

MAY 2019 COLLEGE: GOA COLLEGE OF ENGINEERING Name: NAIK SUSHANT KRISHNA PRNo: 200607307 Sex: M Seat No: 9209 No Of Attempts: 1 No Of Grade SGPA Obtained Credits Theory of Plates and Shells P BB Theory 4 2 AB Structural Dynamics & Earthquake Engineering P 4 BC Theory P 2 AA Advanced Design of Concrete Structures P BC Theory P 2 AO Advanced Design of Steel Structures Р 4 BB Theory 2 AB Design of Pre-stressed Concrete Structures P 4 BB Theory 2 AAIA Structural Engg. Lab -II 2 AB P Oral 7.38 P Total: 32 PASSES Name: NAIK UDDHAV UDAY Seat No: 9210 PRNo: 201406339 Sex: M No Of Attempts: 1 No Of Grade SGPA Credits Obtained Theory of Plates and Shells AB P 4 Theory 2 AB P IA Structural Dynamics & Earthquake Engineering AB P 4 Theory P 2 AA Advanced Design of Concrete Structures P 1 BB Theory P 2 AO Advanced Design of Steel Structures P 4 BB Theory P 2 AB Design of Pre-stressed Concrete Structures AB P Theory 4

2

2

32

Oral Total: P

8.00 P PASSES

AA

AB P





RESULT REGISTER FOR M.E CIVIL ENGINEERING (STRUCTURAL ENGINEERING) SEMESTER - II EXAMINATION HELD IN MAY 2019

Course: New Course - 2016

COLLEGE: GOA COLLEGE OF ENGINEERING Name: SAIL GEET HEMANT PRNo: 201308428 Sex: M Seat No: 9211 No Of Attempts: 1 No Of Grade SGPA Obtained Credits Theory of Plates and Shells Р ВС Theory 4 ВС P 2 Structural Dynamics & Earthquake Engineering Р CC 4 Theory Р ВВ 2 Advanced Design of Concrete Structures Р ВС 4 Theory Р AA 2 Advanced Design of Steel Structures P CC 4 Theory P AB 2 Design of Pre-stressed Concrete Structures P Theory 4 BB Р 2 AB IA Structural Engg. Lab -II P 2 BB Oral 6.44 P 32 Total: **PASSES** Name: SHAIKH FARHEEN Sex: F Seat No: 9212 PRNo: 201408177 No Of Attempts: 1 No Of Grade SGPA Credits Obtained Theory of Plates and Shells ВС P 4 Theory ВВ P 2 IA Structural Dynamics & Earthquake Engineering FF F 4 Theory BC P 2 Advanced Design of Concrete Structures FF F 4 Theory AB P 2 Advanced Design of Steel Structures FF F 4 Theory AB P 2 Design of Pre-stressed Concrete Structures CC P 4 Theory AA P 2 Structural Engg. Lab -II 2 ВВ Oral 4.19 F 32 Total:



FAILS





RESULT REGISTER FOR M.E CIVIL ENGINEERING (STRUCTURAL ENGINEERING) SEMESTER - II EXAMINATION HELD IN MAY 2019 Course : New Course - 2016

COLLEGE: GOA COLLEGE OF ENGINEERING

at No: 9213	PRNo: 201807151	Se	x: M	Nam	ne:	SOPTE RAGHUNATH GURUDAS	
Of Attempts: 1			No Of Credits	Grad Obtai		SGPA	
Theory of Pla	tes and Shells						
		Theory	4	BC	P		
		IA	2	CC	P		
Structural Dyr	namics & Earthquake Engir	neering					
		Theory	4	FF	F		
		IA	2	BC	P		
Advanced De	sign of Concrete Structures	3					
		Theory	4	CC	P		
		IA	2	AA	P		
Advanced De	sign of Steel Structures						
		Theory	4	CC	P		
		IA	2	AA	P		
Design of Pre	e-stressed Concrete Structu						
		Theory	4	CC	P		
		IA	2	AA	P		
Structural Eng	gg. Lab -II						
		Oral	2	BB	Р		
		T-4-1.	22			5.44 F	
		Total:	32				
at No : 9214	P.R.No.: 201401190		220000000000000000000000000000000000000	Nam	ne :	FAILS	
at No: 9214	PRNo: 201401190		x : M				
at No: 9214 Of Attempts: 1	PRNo: 201401190		x : M No Of	Grad	de	FAILS	eranor an Adams n
Of Attempts: 1			x : M		de	FAILS TALANKAR SAHIL ULHAS	engani anakhani n
Of Attempts: 1	PRNo: 201401190	Se	x : M No Of	Grad	de	FAILS TALANKAR SAHIL ULHAS	
Of Attempts: 1			x: M No Of Credits	Grad Obtai	de ined	FAILS TALANKAR SAHIL ULHAS	
Of Attempts: 1 Theory of Pla	tes and Shells	Se: Theory IA	x: M No Of Credits	Grad Obtai BB	de ined P	FAILS TALANKAR SAHIL ULHAS	
Of Attempts: 1 Theory of Pla		Se: Theory IA	x: M No Of Credits	Grad Obtai BB	de ined P	FAILS TALANKAR SAHIL ULHAS	
Of Attempts: 1 Theory of Pla	tes and Shells	Se. Theory IA neering	No Of Credits 4 2	Grad Obtai BB CC	de ined P P	FAILS TALANKAR SAHIL ULHAS	
Of Attempts: 1 Theory of Pla Structural Dyr	tes and Shells namics & Earthquake Engir	Theory IA neering Theory IA	No Of Credits 4 2	Grad Obtai BB CC	de ined P P	FAILS TALANKAR SAHIL ULHAS	
Of Attempts: 1 Theory of Pla Structural Dyr	tes and Shells	Theory IA neering Theory IA	No Of Credits 4 2	Grad Obtai BB CC	de ined P P	FAILS TALANKAR SAHIL ULHAS	
Of Attempts: 1 Theory of Pla Structural Dyr	tes and Shells namics & Earthquake Engir	Theory IA neering Theory IA	No Of Credits 4 2 4 2	Grac Obtai BB CC CC BB	de ined P P	FAILS TALANKAR SAHIL ULHAS	
Of Attempts: 1 Theory of Pla Structural Dyn Advanced De	tes and Shells namics & Earthquake Engir esign of Concrete Structures	Theory IA neering Theory IA S Theory	x: M No Of Credits 4 2 4 2	Grac Obtain BB CC CC BB	de ined P P P	FAILS TALANKAR SAHIL ULHAS	
Of Attempts: 1 Theory of Pla Structural Dyn Advanced De	tes and Shells namics & Earthquake Engir	Theory IA neering Theory IA S Theory	x: M No Of Credits 4 2 4 2	Grac Obtain BB CC CC BB	de ined P P P	FAILS TALANKAR SAHIL ULHAS	
Of Attempts: 1 Theory of Pla Structural Dyn Advanced De	tes and Shells namics & Earthquake Engir esign of Concrete Structures	Theory IA neering Theory IA S Theory IA	No Of Credits 4 2 4 2 4 2	Grac Obtai BB CC CC BB	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	FAILS TALANKAR SAHIL ULHAS	
Of Attempts: 1 Theory of Pla Structural Dyn Advanced De	tes and Shells namics & Earthquake Engir sign of Concrete Structures sign of Steel Structures	Theory IA neering Theory IA S Theory IA Theory IA	No Of Credits 4 2 4 2 4 2	Grac Obtain BB CC CC BB BC AA	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	FAILS TALANKAR SAHIL ULHAS	
Of Attempts: 1 Theory of Pla Structural Dyn Advanced De	tes and Shells namics & Earthquake Engir esign of Concrete Structures	Theory IA neering Theory IA S Theory IA Theory IA	No Of Credits 4 2 4 2 4 2	Grac Obtain BB CC CC BB BC AA	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	FAILS TALANKAR SAHIL ULHAS	
Of Attempts: 1 Theory of Pla Structural Dyn Advanced De	tes and Shells namics & Earthquake Engir sign of Concrete Structures sign of Steel Structures	Theory IA neering Theory IA S Theory IA Theory IA IA Theory IA	x: M No Of Credits 4 2 4 2 4 2	Grac Obtain BB CC CC BB BC AA BC AA	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	FAILS TALANKAR SAHIL ULHAS	
Of Attempts: 1 Theory of Pla Structural Dyn Advanced De Advanced De Design of Pre	tes and Shells namics & Earthquake Engir esign of Concrete Structures esign of Steel Structures e-stressed Concrete Structure	Theory IA neering Theory IA S Theory IA Theory IA Theory IA Theory IA Theory	x: M No Of Credits 4 2 4 2 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4	Grac Obtain BB CC CC BB BC AA BC AA	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	FAILS TALANKAR SAHIL ULHAS	
Of Attempts: 1 Theory of Pla Structural Dyn Advanced De	tes and Shells namics & Earthquake Engir esign of Concrete Structures esign of Steel Structures e-stressed Concrete Structure	Theory IA neering Theory IA S Theory IA Theory IA Theory IA Theory IA Theory	x: M No Of Credits 4 2 4 2 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4	Grac Obtain BB CC CC BB BC AA BC AA	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	FAILS TALANKAR SAHIL ULHAS	





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

MAY 2019	Elvino (o i i v				Course	: New Course - 2016
COLLEGE: GOA COLLEGE OF ENGINEER	NG					
Seat No: 9215 PR No: 201807152	2 Se	Sex: M		Name: VIVEK KUMAR S		
No Of Attempts: 1		No Of Credits	Grad		SGPA	
Theory of Plates and Shells						
	Theory	4	BB	P		
	IA	2	CC	P		
Structural Dynamics & Earthquake En	gineering					
	Theory	4	BB	P		
	IA	2	AB	P		
Advanced Design of Concrete Structu	ires					
· ·	Theory	4	BC	P		
	IA	2	BC	P		
Advanced Design of Steel Structures						
45	Theory	4	CC	P		
	IA	2	AB	P		
Design of Pre-stressed Concrete Stru	ctures					
3	Theory	4	BC	P		
	IA	2	AA	P		
Structural Engg. Lab -II						
	Oral	2	ВВ	P		7
. V	Total:	32	***************************************	951624:00000000000000000000	6.56 P PASSES	MAGE USE MENT PORT OF THE

Grade	Grade Points	Performance
AO	10	Outstanding
AA	9	Excellent
AB	8	Very Good
BB	7	Good
ВС	6	Fair
CC	5	Satisfactory
FF	0	Fail

Date:

Aniketh Gaonkar Assistant Registrar-E(Proff.)

Prof. Anuradha Wagle Controller Of Examinations

