

RESULT REGISTER FOR M.E CIVIL ENGINEERING (STRUCTURAL ENGINEERING) SEMESTER - II EXAMINATION HELD IN JANUARY 2023

Course : New Course - 2016

COLLEGE: GOA COLLEGE OF ENGINEERING

eat No: 9201 PR No: 200307044	Se	ex: M	Nam	e:	AFONSO JAMES JOHN
o Of Attempts: 2		No Of Credits	Grad Obtai		SGPA
Theory of Plates and Shells					
	Theory	4	AB	+	
	IA	2	CC	+	
Structural Dynamics & Earthquake Eng	_				
	Theory	4	BC	Ρ	
	IA	2	BB	+	
Advanced Design of Concrete Structure					
	Theory	4	BB	+	
	IA	2	AA	+	
Advanced Design of Steel Structures					
	Theory	4	AB	+	
Design of Tall Structures	IA	2	AA	+	
Design of Tall Structures	These	A	AD	,	
	Theory	4	AB	+	
Structural Enga Lab II	IA	2	BB	+	
Structural Engg. Lab -II	Oral	2	AO	+	
	Orai		AU	т_	
	T-4-1	00			
	Total:	32			7.56 P PASSES
eat No: 9202 PR No: 201701551		32 ex: M	Nam	e:	7.56 P PASSES DE MELO E GRANJO ARISTOPHANES
		ex: M			PASSES
			Nam Grad Obtai	de	PASSES
		ex: M No Of	Grad	de	PASSES DE MELO E GRANJO ARISTOPHANES
Of Attempts: 2		ex: M No Of	Grad	de	PASSES DE MELO E GRANJO ARISTOPHANES
Of Attempts: 2 Theory of Plates and Shells	Se Theory IA	No Of Credits	Grad Obtai	de ned	PASSES DE MELO E GRANJO ARISTOPHANES
Of Attempts: 2	Se Theory IA	ex: M No Of Credits	Grad Obtai	de ned + +	PASSES DE MELO E GRANJO ARISTOPHANES
Of Attempts: 2 Theory of Plates and Shells	Theory IA ineering Theory	No Of Credits 4 2	Grac Obtai AB CC BC	de ned + +	PASSES DE MELO E GRANJO ARISTOPHANES
Of Attempts: 2 Theory of Plates and Shells Structural Dynamics & Earthquake Eng	Theory IA ineering Theory IA	No Of Credits 4 2	Grad Obtain AB CC	de ned + +	PASSES DE MELO E GRANJO ARISTOPHANES
o Of Attempts: 2 Theory of Plates and Shells	Theory IA ineering Theory IA	No Of Credits 4 2 4 2	Grad Obtain AB CC BC BC	de ned + + P +	PASSES DE MELO E GRANJO ARISTOPHANES
o Of Attempts: 2 Theory of Plates and Shells Structural Dynamics & Earthquake Eng	Theory IA ineering Theory IA es Theory	No Of Credits 4 2 4 2	Grad Obtain AB CC BC BC	de ned + + P +	PASSES DE MELO E GRANJO ARISTOPHANES
o Of Attempts: 2 Theory of Plates and Shells Structural Dynamics & Earthquake Eng Advanced Design of Concrete Structure	Theory IA ineering Theory IA	No Of Credits 4 2 4 2	Grad Obtain AB CC BC BC	de ned + + P +	PASSES DE MELO E GRANJO ARISTOPHANES
o Of Attempts: 2 Theory of Plates and Shells Structural Dynamics & Earthquake Eng	Theory IA ineering Theory IA es Theory IA	No Of Credits 4 2 4 2	Grac Obtain AB CC BC BC CC AA	de ned + + + + + + + + + + + + + + + + + + +	PASSES DE MELO E GRANJO ARISTOPHANES
Theory of Plates and Shells Structural Dynamics & Earthquake Eng Advanced Design of Concrete Structure	Theory IA ineering Theory IA es Theory IA Theory	No Of Credits 4 2 4 2 4 4 2	Grac Obtain AB CC BC BC CC AA	de ned + + + + + + + + +	PASSES DE MELO E GRANJO ARISTOPHANES
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	No Of Credits 4 2 4 2	Grac Obtain AB CC BC BC CC AA	de ned + + + + + + + + + + + + + + + + + + +	PASSES DE MELO E GRANJO ARISTOPHANES
o Of Attempts: 2 Theory of Plates and Shells Structural Dynamics & Earthquake Eng Advanced Design of Concrete Structure	Theory IA ineering Theory IA es Theory IA Theory IA	ex: M No Of Credits 4 2 4 2 4 2	Grac Obtain AB CC BC BC CC AA BB AB	de ned + + + + + + + + + + + + + + + + + + +	PASSES DE MELO E GRANJO ARISTOPHANES
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	ex: 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 AB CC BC BC CC AA BB AB	de ned + + + + + + + + + + + + + + + + + + +	PASSES DE MELO E GRANJO ARISTOPHANES
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	ex: M No Of Credits 4 2 4 2 4 2	Grac Obtain AB CC BC BC CC AA BB AB	de ned + + + + + + + + + + + + + + + + + + +	PASSES DE MELO E GRANJO ARISTOPHANES
o Of Attempts: 2 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	ex: M No Of Credits 4 2 4 2 4 2 4 2	Grac Obtain AB CC BC BC CC AA BB AB	de ned + + + + + + + + + + + + + + + + + + +	PASSES DE MELO E GRANJO ARISTOPHANES
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	ex: 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 AB CC BC BC CC AA BB AB	de ned + + + + + + + + + + + + + + + + + + +	PASSES DE MELO E GRANJO ARISTOPHANES



RESULT REGISTER FOR M.E CIVIL ENGINEERING (STRUCTURAL ENGINEERING) SEMESTER - II EXAMINATION HELD IN JANUARY 2023 Course : New Course - 2016

COLLEGE:	GOA COL	LEGE OF	ENGINEERING
OULLLOL.	OOM OOL	LLOL OI	LIAOHALLIANO

COLLEGE: GOA COLLEGE OF ENGINEERING	·			
Seat No: 9203 P R No: 201610738	Sex	: F	Name	: KUDNEKAR KAJAL
No Of Attempts: 2		No Of Credits	Grade Obtain	
Theory of Plates and Shells				
	Theory	4	BB	+
	IA	2	BB	+
Structural Dynamics & Earthquake Engir	eering			
	Theory	4		P
	IA	2	BB	+
Advanced Design of Concrete Structures		12		
	Theory	4	BB	+
	IA	2	AA	+
Advanced Design of Steel Structures	_	10		
	Theory	4	AB	+
	IA	2	AA	+
Design of Tall Structures	-			
	Theory	4	AB	+
0	IA	2	AB	+
Structural Engg. Lab -II	0 - 1		DO	
	Oral	2	ВС	+
	Total:	32		7.63 P PASSES
Seat No: 9204 P R No: 202108222	Sev	: M	Name	e: SARVESH SANDEEP KONURI
	06%		Ivallic	
No Of Attempts: 2				
No Of Attempts: 2		No Of	Grade	
•		No Of Credits	Grade Obtain	
No Of Attempts: 2 Theory of Plates and Shells	Theory		Obtain	
•	Theory IA	Credits	Obtain BB	ed SGPA
Theory of Plates and Shells	IA	Credits 4	Obtain BB	ed SGPA +
•	IA	Credits 4	Obtain BB BB	ed SGPA +
Theory of Plates and Shells	IA neering	Credits 4 2	Obtain BB BB	ed SGPA + +
Theory of Plates and Shells	IA neering Theory IA	Credits 4 2	Obtain BB BB	red SGPA + + F
Theory of Plates and Shells Structural Dynamics & Earthquake Engir	IA neering Theory IA	Credits 4 2	Obtain BB BB FF BB	red SGPA + + F
Theory of Plates and Shells Structural Dynamics & Earthquake Engir	IA neering Theory IA	Credits 4 2 4 2	Obtain BB BB FF BB CC	red SGPA + + + + F
Theory of Plates and Shells Structural Dynamics & Earthquake Engir	IA neering Theory IA Theory	Credits 4 2 4 2 4 4	Obtain BB BB FF BB CC	red SGPA + + + + + +
Theory of Plates and Shells Structural Dynamics & Earthquake Engir Advanced Design of Concrete Structures	IA neering Theory IA Theory	Credits 4 2 4 2 4 4	Obtain BB BB FF BB CC	red SGPA + + + + + +
Theory of Plates and Shells Structural Dynamics & Earthquake Engir Advanced Design of Concrete Structures	IA neering Theory IA Theory IA	4 2 4 2 4 2	BB BB CC BB BB	red SGPA + + + + + + + + + +
Theory of Plates and Shells Structural Dynamics & Earthquake Engir Advanced Design of Concrete Structures	IA neering Theory IA Theory IA Theory	4 2 4 2 4 4 2	BB BB CC BB BB	# + + + + + + + + + + + + + + + + + + +
Theory of Plates and Shells Structural Dynamics & Earthquake Engir Advanced Design of Concrete Structures Advanced Design of Steel Structures	IA neering Theory IA Theory IA Theory	4 2 4 2 4 4 2	Obtain BB BB FF BB CC BB BB BB	# + + + + + + + + + + + + + + + + + + +
Theory of Plates and Shells Structural Dynamics & Earthquake Engir Advanced Design of Concrete Structures Advanced Design of Steel Structures	IA neering Theory IA Theory IA Theory IA	Credits 4 2 4 2 4 2 4 2	Obtain BB BB FF BB CC BB BB BB BB	+ + + + + + + + + + + + + + + + + + +
Theory of Plates and Shells Structural Dynamics & Earthquake Engir Advanced Design of Concrete Structures Advanced Design of Steel Structures	IA neering Theory IA Theory IA Theory IA Theory	Credits 4 2 4 2 4 2 4 2 4 2	Obtain BB BB FF BB CC BB BB BB BB	+ + + + + + + + + + + + + + + + + + +
Theory of Plates and Shells Structural Dynamics & Earthquake Engir Advanced Design of Concrete Structures Advanced Design of Steel Structures Design of Tall Structures	IA neering Theory IA Theory IA Theory IA Theory	4 2 4 2 4 2 4 4 2	Obtain BB BB FF BB CC BB BB BB BB AB	+ + + + + + + + + + + + + + + + + + +
Theory of Plates and Shells Structural Dynamics & Earthquake Engir Advanced Design of Concrete Structures Advanced Design of Steel Structures Design of Tall Structures	IA neering Theory IA Theory IA Theory IA Theory IA	Credits 4 2 4 2 4 2 4 2 4 2	Obtain BB BB FF BB CC BB BB BB BB AB	+ + + + + + + + + + + + + + + + + + +

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

Read By Checked By

Checked By:

Date: 03 04 2023

TALEIGAO PLATEAU GOA Assistant Registrar-E(Proff.)

Assistant Registrar Exam

Controller Of Examinations