

RESULT REGISTER FOR M.E CIVIL ENGINEERING (STRUCTURAL ENGINEERING) SEMESTER - II EXAMINATION HELD IN JANUARY 2024 Course - 2016

COLLEGE: GOA COLLEGE OF ENGINEERING Seat No: 9201 PRNo: 202209521 Sex: F Name: COSTA JANAVI No Of Attempts: 2 Grade No Of SGPA Credits Obtained Theory of Plates and Shells Theory 4 BC IA 2 CC Structural Dynamics & Earthquake Engineering F Theory 4 FF IΑ 2 AB Advanced Design of Concrete Structures Theory 4 BB ΙΑ 2 Advanced Design of Steel Structures Theory ВВ IΑ 2 AA Design of Tall Structures BC Theory 4 IΑ 2 BC Structural Engg. Lab -II Oral 2 ВВ Total: 6.00 F FAILS 32 Seat No: 9202 PRNo: 201705109 Sex: F Name: CUNCOLIKAR DISHA DEELIP No Of Attempts: 2 No Of Grade **SGPA** Obtained Credits Theory of Plates and Shells Theory ΑB IA 2 BC Structural Dynamics & Earthquake Engineering Theory 4 CC P IΑ 2 AB Advanced Design of Concrete Structures BC Theory 2 AB Advanced Design of Steel Structures Theory CC 2 AA + Design of Tall Structures Theory 4 BC 2 BC IA + Structural Engg. Lab -II Oral 2 BB 6.50 P PASSES Total: 32



RESULT REGISTER FOR M.E CIVIL ENGINEERING (STRUCTURAL ENGINEERING) SEMESTER - II EXAMINATION HELD IN JANUARY 2024 Course : New Course - 2016

COLLEGE: GOA COLLEGE OF ENGINEERING Seat No: 9203 PRNo: 201806824 Name: KAMAT DEEPAM DATTAPRASAD Sex: M No Of Attempts: 2 No Of Grade SGPA Credits Obtained Theory of Plates and Shells ABS A Theory 4 2 CC + Structural Dynamics & Earthquake Engineering Theory ABS A 4 2 BB Advanced Design of Concrete Structures Theory ABS A ΙA AB + 2 Advanced Design of Steel Structures Theory 4 ABS A 2 AA + IA Design of Tall Structures Theory 4 ABS A 2 BÇ Structural Engg. Lab -II 2 BC Oral Total: 32 2.56 F Seat No: 9204 PR No: 201904620 Sex: M Name: KANEKAR PUNDALIK ALIAS SAIEL No Of Attempts: 2 PRADEEP No Of Grade SGPA Obtained Credits Theory of Plates and Shells CC Theory 4 IA 2 CC Structural Dynamics & Earthquake Engineering F Theory FF 4 2 BC Advanced Design of Concrete Structures ВВ Theory ĮΑ 2 AB Advanced Design of Steel Structures Theory 4 AB IA 2 AA Design of Tall Structures Theory 4 AB IΑ 2 BB Structural Engg. Lab -II Oral 2 BC

Total:

32

6.06 F FAILS



RESULT REGISTER FOR M.E CIVIL ENGINEERING (STRUCTURAL ENGINEERING) SEMESTER - II EXAMINATION HELD IN JANUARY 2024 Course - 2016

COLLEGE: GOA COLLEGE OF ENGINEERING

Seat No: 9205 PR No: 2018	06820 Se	x: M	Nam	e:	KERKAR YASH ALIAS HARISHCHANDRA
lo Of Attempts: 2		No Of	Grad	de	SANDIP
_		Credits	Obtai		SGPA
Theory of Plates and Shells					
	Theory	4	CC	Р	
	IA	2	BC	+	
Structural Dynamics & Earthquak					
	Theory	4	CC	+	
	IA	2	BC	+	
Advanced Design of Concrete St	ructures				
	Theory	4	BB	+	
	IA	2	AB	+	
Advanced Design of Steel Structi	ures				
	Theory	4	AB	+	
	IA	2	AB	+	
Design of Tall Structures					
	Theory	4	BC	+	
	IA	2	AB	+	
Structural Engg. Lab -II					
	Oral	2	BC	+	
				_	6.50 P
	Total:	32			6.50 P PASSES
	Total:		Nam	ie:	
	Total:	32 x: M			PASSES
	Total:	32	Nam Grad Obtai	de	PASSES
	Total:	32 x: M No Of	Grad	de	PASSES MULLA FARMAN
lo Of Attempts: 2	Total:	32 x: M No Of	Grad	de	PASSES MULLA FARMAN
lo Of Attempts: 2	Total:	32 x: M No Of Credits	Grad Obtai	de ned	PASSES MULLA FARMAN
No Of Attempts: 2	Total : Se Theory IA	32 x: M No Of Credits	Grad Obtai AB	de ned +	PASSES MULLA FARMAN
lo Of Attempts: 2 Theory of Plates and Shells	Total : Se Theory IA	32 x: M No Of Credits	Grad Obtai AB	de ned +	PASSES MULLA FARMAN
No Of Attempts: 2 Theory of Plates and Shells	Total : Theory IA se Engineering	32 x: M No Of Credits 4 2	Grad Obtai AB BC	de ned + +	PASSES MULLA FARMAN
No Of Attempts: 2 Theory of Plates and Shells	Total : Theory IA Re Engineering Theory IA	32 x: M No Of Credits 4 2	Grad Obtai AB BC	de ned + +	PASSES MULLA FARMAN
No Of Attempts: 2 Theory of Plates and Shells Structural Dynamics & Earthquak	Total : Theory IA Re Engineering Theory IA	32 x: M No Of Credits 4 2	Grad Obtai AB BC	de ned + +	PASSES MULLA FARMAN
No Of Attempts: 2 Theory of Plates and Shells Structural Dynamics & Earthquak	Total: Theory IA Re Engineering Theory IA ructures	32 x: M No Of Credits 4 2 4 2	Grac Obtai AB BC CC BB	de ned + + +	PASSES MULLA FARMAN
No Of Attempts: 2 Theory of Plates and Shells Structural Dynamics & Earthquak Advanced Design of Concrete Str	Total: Theory IA Theory IA Theory IA Theory IA Theory IA Tructures Theory IA	32 x: M No Of Credits 4 2 4 2	Grac Obtai AB BC CC BB	de ned + + + + +	PASSES MULLA FARMAN
No Of Attempts: 2 Theory of Plates and Shells Structural Dynamics & Earthquak	Total: Theory IA	32 x: M No Of Credits 4 2 4 2	Grac Obtain AB BC CC BB BB	de ned + + + + + + + + + + + + + + + + + + +	PASSES MULLA FARMAN
No Of Attempts: 2 Theory of Plates and Shells Structural Dynamics & Earthquak Advanced Design of Concrete Str	Total: Theory IA	32 x: M No Of Credits 4 2 4 2 4 4	Grac Obtai AB BC CC BB BB AB	de ned + + + + + + + +	PASSES MULLA FARMAN
No Of Attempts: 2 Theory of Plates and Shells Structural Dynamics & Earthquak Advanced Design of Concrete Structural Design of Steel Structuration	Total: Theory IA	32 x: M No Of Credits 4 2 4 2	Grac Obtain AB BC CC BB BB	de ned + + + + + + + + + + + + + + + + + + +	PASSES MULLA FARMAN
No Of Attempts: 2 Theory of Plates and Shells Structural Dynamics & Earthquak Advanced Design of Concrete Str	Total: Theory IA	32 x: M No Of Credits 4 2 4 2 4 2	Grac Obtai AB BC CC BB BB AB AB	de ned + + + + + + + + + + + + + + + + + + +	PASSES MULLA FARMAN
No Of Attempts: 2 Theory of Plates and Shells Structural Dynamics & Earthquak Advanced Design of Concrete Structural Design of Steel Structurates	Total: Theory IA	32 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 Obtai AB BC CC BB BB AB AB	de ned + + + + + + + + + +	PASSES MULLA FARMAN
Theory of Plates and Shells Structural Dynamics & Earthquak Advanced Design of Concrete Structural Design of Steel Structural Design of Tall Structures	Total: Theory IA	32 x: M No Of Credits 4 2 4 2 4 2	Grac Obtai AB BC CC BB BB AB AB	de ned + + + + + + + + + + + + + + + + + + +	PASSES MULLA FARMAN
No Of Attempts: 2 Theory of Plates and Shells Structural Dynamics & Earthquak Advanced Design of Concrete Structural Design of Steel Structurates	Total: Theory IA Re Engineering Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA	32 x: M No Of Credits 4 2 4 2 4 2 4 2	Grac Obtai AB BC CC BB BB AB AB AA AA BC	# + + + + + + + + + + + + + + + + + + +	PASSES MULLA FARMAN
Theory of Plates and Shells Structural Dynamics & Earthquak Advanced Design of Concrete Structural Design of Steel Structural Design of Tall Structures	Total: Theory IA	32 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 Obtai AB BC CC BB BB AB AB	de ned + + + + + + + + + +	PASSES MULLA FARMAN



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COLLEGE: GOA COLLEGE OF ENGINEERING

Se	ex: M	Nam	ie:	NAIK KAUSHIK SANTOSH
	No Of Credits			SGPA
Theory	4	AB	+	
	2	AO	+	
	2	BB	+	
•				
IA	2	AB	+	
IA	2	AA	+	
Thomas	4	4.5		
-				
IA	2	ВС	4	
Orni	2	DD		
		DD	_	701.0
iotai:	32			7.94 P PASSES
Se	ex: M	Nam	e:	NAIK SHASHANK PRASHANT
				SGPA
	Credits	Obtai	nea	
	Credits	Obtai	nea	
Theory	Credits 4	-Obtai AA	nea +	
Theory IA				
-	4	AA	+	
IA	4	AA	+	
IA gineering	4 2	AA BB	+	
IA gineering Theory IA	4 2	AA BB FF	+ +	
IA gineering Theory IA es Theory	4 2 4 2	AA BB FF BB	+ +	
IA gineering Theory IA	4 2 4 2	AA BB FF BB	+ + F +	
IA gineering Theory IA es Theory IA	4 2 4 2 4 2	AA BB FF BB AB AB	+ + + + +	
IA gineering Theory IA es Theory IA Theory	4 2 4 2 4 2	AA BB FF BB AB AB	+ + F +	
IA gineering Theory IA es Theory IA	4 2 4 2 4 2	AA BB FF BB AB AB	+ + + + +	
IA gineering Theory IA es Theory IA Theory IA	4 2 4 2 4 2 4 2	AA BB FF BB AB AB AB	+ + + + +	
IA gineering Theory IA es Theory IA Theory IA Theory	4 2 4 2 4 2 4 2	AA BB FF BB AB AB AB	+ + + + + +	
IA gineering Theory IA es Theory IA Theory IA	4 2 4 2 4 2 4 2	AA BB FF BB AB AB AB	+ + + + +	
IA gineering Theory IA es Theory IA Theory IA Theory IA	4 2 4 2 4 2 4 2	AA BB FF BB AB AB AB BB AA	+ + + + + + + + + + + + + + + + + + +	
IA gineering Theory IA es Theory IA Theory IA Theory	4 2 4 2 4 2 4 2	AA BB FF BB AB AB AB	+ + + + + +	
	Theory IA gineering Theory IA	No Of Credits Theory 4 IA 2 gineering Theory 4 IA 2 res Theory 4 IA 2 Theory 4 IA 3	No Of Credits	No Of Credits



RESULT REGISTER FOR M.E CIVIL ENGINEERING (STRUCTURAL ENGINEERING) SEMESTER - II EXAMINATION HELD IN JANUARY 2024 Course : New Course Course: New Course - 2016

COLLEGE: GOA COLLEGE OF ENGINEERING

Seat No: 9209	PR No:	201904629	Se	ex: M	Nan	ne:	SHIRODKAR VIRAJ DATTASHARAN
Theory of Pl	ates and Shel	le.		No Of Credits	Gra Obta		SGPA
inediy of Fi	ates and sile	15	Theres	4	00	-	
			Theory	4	CC		
			IA	2	CC	+	
Structural D	ynamics & Ear	rthquake Engir	neering				
			Theory	4	CC	+	
			IA	2	BC	+	
Advanced D	esign of Conc	rete Structures	3				
			Theory	4	BB	+	
			IA	2	AB	+	
Advanced D	esign of Steel	Structures					
			Theory	4	AB	+	
			IA	2	AB	+	
Design of Ta	III Structures		17.1	-	7,0	•	
Debigit of 10	in otractares		Theory	4	ВВ	+	
			•				
0			IA	2	BB	+	
Structural E	ngg. Lab -II						
			Oral	2	BÇ	+	
			Total:	32			6.50 P
							PASSES

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

Assistan Registrar-E(Proff.)

Assistant Registrar Exam Controller Of Examinations