

REVALUATION RESULT REGISTER FOR M.E CIVIL ENGINEERING (STRUCTURAL ENGINEERING) SEMESTER - 1 EXAMINATION HELD IN JANUARY 2024 Course : New

Course : New Course - 2016

Structural Engg. Lai	) -l							
	L 5		_		55.0			
		IA	2	AA	Р			
		Theory	4	AB	P			
Repairs and Rehah	litation of Structures	1/3	2	AO	P			
5		Theory IA	4 2	AA	Р	3. 2-		
Design of Sub-Strue	nures	There			_			
Donier of Oak O		IA	2	AO	Р			
		Theory	4	BB	Р			
Finite Element Tech	niques							
		IA	2	AO	Р			N.
		Theory	4	AB	Р			
Advanced Structura	al Analysis & Compute			/ W 1				
		IA	2	AA	Р			
	and Humonodi I	Theory	4	CC	Р			
Computational Met	hods and Numerical 1	Techniques	Credits	Obtai	ined	SGPA	, ii	
o or Altemple . 1			No Of	Gra				
eat No: 9103 P	R No: 201904411	Sex	: M	Nam	ne: /	ANAND ALIAS SHUBHAN	PRASH	ANT KAN
						PASSES		
	#	Total:	32			6.25 P		
		Oral	2	CC	Р			
Structural Engg. La	ıb -l	I/A	2	BC	Ρ		4	
		Theory IA	4	BC	Р			
repairs and Rena	oilitation of Structures				_			
Pannin and Dahal	allitation of Ct.	IA	2	BC	Р			
9		Theory	4	BB	P			
Design of Sub-Stru	ictures							
		JA	2	BC	Р			
		Theory	4	CC	Р			
Finite Element Tec	hniques			7.0				
		IA	2	AO	Р			
	arranarysis & Compa	Theory	4	ВС	Р			
	al Analysis & Comput		2	BB	P			
<b>3</b> -		Theory IA	4	BC	Р			
Computational Me	thods and Numerical							
Communication - 188			Credits		ained	SGPA		
No Of Attempts: 1	180	#E	No Of	Gra	ede			
	R No: 201701573	Se	x: M	Nai	me:	AMEY ARUN NAIK		



Structural Engg. Lab -I

REVALUATION RESULT REGISTER FOR M.E CIVIL ENGINEERING (STRUCTURAL ENGINEERING) SEMESTER - I

EXAMINATION HELD IN JANUARY 2024 COLLEGE: GOA COLLEGE OF ENGINEERING	G			•		Course : New Course - 2016
Seat No : 9106 PR No : 201701575		ex: F	Nan	ne :	DIVYA DILIP NAIK	r g v n
No Of Attempts: 1	*	No Of Credits	Gra Obta		SGPA	
Computational Methods and Numerical	Techniques					
	Theory	4	BC	P		
*	IA	2	BC	P		
Advanced Structural Analysis & Comput	er Application	ons			100	
•	Theory	4	AB	P		
	IA	2	AA	P	8.5	
Finite Element Techniques						
	Theory	4	BB	P		
	IA	2	BC	P		
Design of Sub-Structures						
	Theory	4	AB	P		and the same of th
	1A	2	BB	Р		
Repairs and Rehabilitation of Structures			ė			
	Theory	4	BC	Р		
	IA	2	BB	P		
Structural Engg. Lab -I						
*	Oral	2	CC	P		
	Total :	32			6.88 P PASSES	
Seat No: 9110 PR No: 201807542	Se	x: M	Nan	ne :	NAIK SAIDUTT MA	SCHINDRA
No Of Attempts: 1		No Of Credits	Gra Obta		SGPA	
Computational Methods and Numerical	Techniques					e <sup>dic</sup>
	Theory	4	BC	Р		
	IA	2	AB	P		
Advanced Structural Analysis & Compute		ons				
	Theory	4	AO	P		
	IA	2	AO	P		
Finite Element Techniques						
	Theory	4	AB	P		
	lA	2	AB	P		
Design of Sub-Structures						
181	Theory	4	AB	Р		
25/1	IA	2	AO	P		
Repairs and Rehabilitation of Structures						
	Theory	4	BB	P		

2

2

32

AB

8.19 P PASSES

IΑ

Oral

Total:



REVALUATION RESULT REGISTER FOR M.E CIVIL ENGINEERING (STRUCTURAL ENGINEERING) SEMESTER - I EXAMINATION HELD IN JANUARY 2024 Course : Nev

Course : New Course - 2016

Seat No:	9112	PR No: 201807758	Se	x: F	Nan	ne:	PEDNEKAR SHREYA MOTILAL	-
No Of Atten	npts: 1	*	n 9	No Of Credits	Gra Obta	de	SGPA	
Co	mputational	Methods and Numerical	Techniques					
			Theory	4	CC	P		
	3.		IA	2	AB	Р		
Ad	vanced Struc	ctural Analysis & Comput	er Application	ons				
			Theory	4	AA	Р		
			IA	2	AQ	Р	8	
Fin	nite Element	Techniques						
			Theory	4	AB	P		
			IA	2	AA	P		
De	sign of Sub-	Structures						
			Theory	4	AA	P		7 0
			IA	2	AO	P		
Re	pairs and Re	habilitation of Structures						
			Theory	4	AA	P		
Ct-		1	IA	2	AA	Р	-	
Stri	uctural Engg	. Lab -I		•				
		61	Oral	2	AB	P		
			Total: NO CHAI	32 NGE			8.38 P PASSES	
Seat No: 9	9113	PR No: 201902756		x: F	Nan	Je :	SAMIKSHA UMESH GADEKAR	
No Of Attem							The state of the s	
				No Of Credits	Gra Obta		SGPA	
Cor	mputational l	Methods and Numerical	Techniques	Orogno	Opia	1104		
			Theory	4	CC	Р		
			IA	2	AB	Р		
Adv	vanced Struc	tural Analysis & Comput	er Applicatio	ons				
			Theory	4	BB	P		
			IA	2	AO	P		
Fini	ite Element 1	Techniques						
			Theory	4	BB	Р		
			IA	2	BB	P		
	sign of Sub-9	Structures						
Des			Theory	4	AB	P		
Des	28				A D	Р		
	# #		IA	2	AB	,		
	pairs and Re	habilitation of Structures		,	AB			
	pairs and Re	habilitation of Structures	Theory	4	BC	Р		
Rep				,				
Rep	pairs and Re		Theory IA	4 2	BC BB	P		
Rep			Theory	4	BC	Р		



REVALUATION RESULT REGISTER FOR M.E CIVIL ENGINEERING (STRUCTURAL ENGINEERING) SEMESTER - I EXAMINATION HELD IN JANUARY 2024

Course: New

Seat No: 9115 PR No: 201903784	4 Se	x: F	Nan	ne :	SEJAL DINESH RAIKAR	
No Of Attempts: 1		No Of Credits	Gra Obta		SGPA	
Computational Methods and Numerica	l Techniques					
>	Theory	4	BC	Ρ		
	IA	2	AA	P		
Advanced Structural Analysis & Compo		ons				
	Theory	4	BB	P		
	IA	2	AO	Р		
Finite Element Techniques						N.
	Theory	4	CC	P		
	IA	2	BB	P		
Design of Sub-Structures						
	Theory	4	AA	P		D
	IA	2	AO	Р		
Repairs and Rehabilitation of Structure						
	Theory	4	AB	P		
a	IA.	2	AA	Ρ		475
Structural Engg. Lab -I						
	Oral	2	AB	Р		
	Total: NO CHAN	32			7.69 P	
Seat No : 9116 PR No : 202011048		x: M	Nam	0.	PASSES SHAIKH AFTAB HUSSAII	<u> </u>
No Of Attempts: 1	. 00				SHAINH AF IAB HUSSAII	N .
		No Of	Grad		SGPA	4
Computational Methods and Numerical	l Techniques	Credits	Obtai	nea	00/ A	£.
	. rounniques					
	Theory	4	FF	F		
	Theory	4	FF	F		
	IA	2	FF BC	F		
Advanced Structural Analysis & Compu	IA iter Applicatio	2 ns	ВС	Р		
	IA iter Applicatio Theory	2 ns 4	BC	P P		
Advanced Structural Analysis & Compu	IA iter Applicatio	2 ns	ВС	Р		
	IA Iter Applicatio Theory IA	2 ns 4 2	CC BC	P P		
Advanced Structural Analysis & Compu	IA Iter Applicatio Theory IA Theory	2 ns 4 2	CC BC CC	P P P		
Advanced Structural Analysis & Compu	IA Iter Applicatio Theory IA	2 ns 4 2	CC BC	P P		
Advanced Structural Analysis & Compu	IA Iter Applicatio Theory IA Theory IA	2 ns 4 2 4 2	BC CC BC CC CC	P P P P		
Advanced Structural Analysis & Compu	IA Iter Applicatio Theory IA Theory	2 ns 4 2 4 2	BC CC BC CC CC	P P P		
Advanced Structural Analysis & Compu Finite Element Techniques Design of Sub-Structures	IA Iter Application Theory IA Theory IA Theory IA Theory IA	2 ns 4 2 4 2	BC CC BC CC CC	P P P P		
Advanced Structural Analysis & Compu	IA Iter Application Theory IA Theory IA Theory IA Theory IA S	2 ns 4 2 4 2	BC CC BC CC CC BB BB	P P P P P		
Advanced Structural Analysis & Compu Finite Element Techniques Design of Sub-Structures	IA Iter Application Theory IA Theory IA Theory IA Theory IA	2 ns 4 2 4 2	BC CC BC CC BB BB BB	P P P P P P		
Advanced Structural Analysis & Compu Finite Element Techniques Design of Sub-Structures	IA Iter Application Theory IA Theory IA Theory IA Theory IA S Theory	2	BC CC BC CC CC BB BB	P P P P P		

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

Checked By : Rolp

Assistant Registrar-E(Proff.)

32

Assistant Registrar Exam

5.38 F FAILS

Controller Of Examinations



Total: