

Seat No: 9101 PR No: 201203	533 Se	x: F	Nam	ne:	ALI AISHA HAMID	
No Of Attempts: 1		No Of Credits	Grad Obtai		SGPA	
Computational Methods and Numer	rical Techniques					
	Theory	4	BB	Р		
	IA	2	AA	P		
Advanced Structural Analysis & Cor	mputer Applicatio	ns				
	Theory	4	AB	P		
	IA	2	AO	P		
Finite Element Techniques						
	Theory	4	AA	P		
	IA	2	AA	P		
Design of Sub-Structures						
	Theory	4	AB	Р		
	IA	2	AA	P		
Repairs and Rehabilitation of Struct						
	Theory	4	AA	Р		
	IA	2	AB	Р		
Structural Engg. Lab -I				_		
	Oral	2	AA	Р		
	Total:	32			8.50 P PASSES	
					COSTA JANAVI	
oot No. 0402 D.D.No. 202200	E01 Co	· · · -	Man			
•	521 Se	x: F			COSTA JANAVI	
•	521 Se	No Of	Grad	de		
o Of Attempts: 1				de	SGPA	
•	rical Techniques	No Of Credits	Grad Obtai	de ined		
o Of Attempts: 1		No Of Credits	Grad Obtai	de		
o Of Attempts: 1 Computational Methods and Numer	rical Techniques Theory IA	No Of Credits 4 2	Grad Obtai	de ined P		
o Of Attempts: 1	rical Techniques Theory IA mputer Applicatio	No Of Credits 4 2	Grad Obtai CC AB	de ined P		
o Of Attempts: 1 Computational Methods and Numer	rical Techniques Theory IA	No Of Credits 4 2	Grad Obtai	de ined P P		
o Of Attempts: 1 Computational Methods and Numer Advanced Structural Analysis & Cor	rical Techniques Theory IA mputer Applicatio Theory	No Of Credits 4 2 ns	Grad Obtai CC AB	de ined P P		
o Of Attempts: 1 Computational Methods and Numer	rical Techniques Theory IA mputer Applicatio Theory IA	No Of Credits 4 2 ns 4 2	Grad Obtain CC AB AB AA	de ined P P P		
Computational Methods and Numer Advanced Structural Analysis & Cor	rical Techniques Theory IA mputer Applicatio Theory	No Of Credits 4 2 ns	Grad Obtai CC AB	de ined P P		
o Of Attempts: 1 Computational Methods and Numer Advanced Structural Analysis & Cor Finite Element Techniques	rical Techniques Theory IA mputer Applicatio Theory IA Theory	No Of Credits 4 2 ns 4 2	Grac Obtai CC AB AB AA	de ined P P P		
o Of Attempts: 1 Computational Methods and Numer Advanced Structural Analysis & Cor	rical Techniques Theory IA mputer Applicatio Theory IA Theory	No Of Credits 4 2 ns 4 2	Grac Obtai CC AB AB AA	de ined P P P		
o Of Attempts: 1 Computational Methods and Numer Advanced Structural Analysis & Cor Finite Element Techniques	rical Techniques Theory IA Inputer Applicatio Theory IA Theory IA	No Of Credits 4 2 ns 4 2	Grac Obtain CC AB AB AA FF BB	de ined P P P P		
o Of Attempts: 1 Computational Methods and Numer Advanced Structural Analysis & Cor Finite Element Techniques	rical Techniques Theory IA Inputer Applicatio Theory IA Theory IA Theory IA	No Of Credits 4 2 ns 4 2	Grac Obtain CC AB AB AA FF BB	de ined P P P P		
o Of Attempts: 1 Computational Methods and Numer Advanced Structural Analysis & Cor Finite Element Techniques Design of Sub-Structures	rical Techniques Theory IA Inputer Applicatio Theory IA Theory IA Theory IA	No Of Credits 4 2 ns 4 2	Grac Obtain CC AB AB AA FF BB	de ined P P P P		
o Of Attempts: 1 Computational Methods and Numer Advanced Structural Analysis & Cor Finite Element Techniques Design of Sub-Structures	rical Techniques Theory IA mputer Applicatio Theory IA Theory IA Theory IA Theory IA	No Of Credits 4 2 ns 4 2 4 2	Grac Obtain CC AB AB AA FF BB	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP		
Computational Methods and Numer Advanced Structural Analysis & Cor Finite Element Techniques Design of Sub-Structures	rical Techniques Theory IA mputer Applicatio Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA Theory	No Of Credits 4 2 ns 4 2 4 2 4 4	Grac Obtain CC AB AB AA FF BB AB AO	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP		
Computational Methods and Numer Advanced Structural Analysis & Cor Finite Element Techniques Design of Sub-Structures Repairs and Rehabilitation of Struct	rical Techniques Theory IA mputer Applicatio Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA Theory	No Of Credits 4 2 ns 4 2 4 2 4 4	Grac Obtain CC AB AB AA FF BB AB AO	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP		
Computational Methods and Numer Advanced Structural Analysis & Cor Finite Element Techniques Design of Sub-Structures Repairs and Rehabilitation of Struct	rical Techniques Theory IA Inputer Applicatio Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA	No Of Credits 4 2 ns 4 2 4 2 4 2	Grac Obtain CC AB AB AA FF BB AB AO AB	de ined		



COLLEGE:	GOA C	COLLEGE	OF	ENGINEERING
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tt No : 9103 PR No : 20170510	9 Sex	k: F	Nam	e:	CUNCOLIKAR DISHA DEELIP	
Of Attempts: 1		No Of Credits	Grad Obtai		SGPA	
Computational Methods and Numerica	al Techniques	Orodito	Obtai	iiou		
	Theory	4	AB	Ρ		
	IA	2	AB	Ρ		
Advanced Structural Analysis & Comp	uter Application	ns				
	Theory	4	AB	Ρ		
	IA	2	AA	Ρ		
Finite Element Techniques						
	Theory	4	CC	Ρ		
	IA	2	BC	Ρ		
Design of Sub-Structures						
	Theory	4	AA	Ρ		
	IA	2	AA	Ρ		
Repairs and Rehabilitation of Structure						
	Theory	4	BC	Ρ		
	IA	2	AB	Р		
Structural Engg. Lab -I						
	Oral	2	AB	Р		
	Total:	32			7.50 P PASSES	
it No: 9104 PR No: 20170156		32 x: M	Nam	ie:	7.50 P PASSES GUPTA TARUN BUNTY	
		x: M No Of	Grad	de	PASSES	
Of Attempts: 1	8 Sex	x : M		de	PASSES GUPTA TARUN BUNTY	
ot No: 9104 PR No: 201701566 Of Attempts: 1 Computational Methods and Numerica	8 Sex	x: M No Of	Grad Obtai	de	PASSES GUPTA TARUN BUNTY	
Of Attempts: 1	8 Sex	No Of Credits	Grad	de ned	PASSES GUPTA TARUN BUNTY	
Of Attempts: 1 Computational Methods and Numerica	8 Sex al Techniques Theory IA	No Of Credits	Grad Obtai BC	de ned P	PASSES GUPTA TARUN BUNTY	
Of Attempts: 1	8 Sex al Techniques Theory IA	No Of Credits	Grad Obtai BC	de ned P	PASSES GUPTA TARUN BUNTY	
Of Attempts: 1 Computational Methods and Numerica	8 Sex al Techniques Theory IA uter Application	No Of Credits 4 2	Grad Obtai BC CC	de ned P P	PASSES GUPTA TARUN BUNTY	
Of Attempts: 1 Computational Methods and Numerica	8 Sex al Techniques Theory IA uter Applicatio Theory	No Of Credits 4 2	Grac Obtai BC CC	de ned P P	PASSES GUPTA TARUN BUNTY	
Of Attempts: 1 Computational Methods and Numerica Advanced Structural Analysis & Comp	8 Sex al Techniques Theory IA uter Applicatio Theory	No Of Credits 4 2	Grac Obtai BC CC	de ned P P	PASSES GUPTA TARUN BUNTY	
Of Attempts: 1 Computational Methods and Numerica Advanced Structural Analysis & Comp	al Techniques Theory IA uter Applicatio Theory IA	No Of Credits 4 2 ns 4 2	Grac Obtai BC CC BB AA	de ned P P P	PASSES GUPTA TARUN BUNTY	
Of Attempts: 1 Computational Methods and Numerica Advanced Structural Analysis & Comp	al Techniques Theory IA uter Application Theory IA Theory	No Of Credits 4 2 ns 4	Grac Obtai BC CC BB AA	de ned P P P	PASSES GUPTA TARUN BUNTY	
Of Attempts: 1 Computational Methods and Numerical Advanced Structural Analysis & Computation Finite Element Techniques	al Techniques Theory IA uter Application Theory IA Theory	No Of Credits 4 2 ns 4	Grac Obtai BC CC BB AA	de ned P P P	PASSES GUPTA TARUN BUNTY	
Of Attempts: 1 Computational Methods and Numerical Advanced Structural Analysis & Computation Finite Element Techniques	al Techniques Theory IA uter Application Theory IA Theory IA	No Of Credits 4 2 ns 4 2	Grac Obtai BC CC BB AA	PPPPP	PASSES GUPTA TARUN BUNTY	
Of Attempts: 1 Computational Methods and Numerical Advanced Structural Analysis & Computation Finite Element Techniques	al Techniques Theory IA utter Application Theory IA Theory IA Theory IA	No Of Credits 4 2 ns 4 2	Grac Obtai BC CC BB AA	P P P P P	PASSES GUPTA TARUN BUNTY	
Of Attempts: 1 Computational Methods and Numerical Advanced Structural Analysis & Computation Finite Element Techniques Design of Sub-Structures	al Techniques Theory IA utter Application Theory IA Theory IA Theory IA	No Of Credits 4 2 ns 4 2	Grac Obtai BC CC BB AA	P P P P P	PASSES GUPTA TARUN BUNTY	
Of Attempts: 1 Computational Methods and Numerical Advanced Structural Analysis & Computation Finite Element Techniques Design of Sub-Structures	al Techniques Theory IA utter Application Theory IA Theory IA Theory IA Theory IA	No Of Credits 4 2 ns 4 2 4 2	Grac Obtai BC CC BB AA CC BB	de ned P P P P P P	PASSES GUPTA TARUN BUNTY	
Of Attempts: 1 Computational Methods and Numerical Advanced Structural Analysis & Computation Finite Element Techniques Design of Sub-Structures	al Techniques Theory IA utter Application Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA	No Of Credits 4 2 ns 4 2 4 2 4 4 4	Grac Obtai BC CC BB AA CC BB	P P P P P P P	PASSES GUPTA TARUN BUNTY	
Of Attempts: 1 Computational Methods and Numerical Advanced Structural Analysis & Computation of Structures Design of Sub-Structures Repairs and Rehabilitation of Structure	al Techniques Theory IA utter Application Theory IA Theory IA Theory IA Theory IA Theory IA Theory IA	No Of Credits 4 2 ns 4 2 4 2 4 4 4	Grac Obtai BC CC BB AA CC BB	P P P P P P P	PASSES GUPTA TARUN BUNTY	



	201806824	Sex: M	Name	: KAI	MAT DEEPAM DATTAPRASAD	
lo Of Attempts: 1		No Of Credits	Grade Obtain		SGPA	
Computational Methods a	nd Numerical Technique					
	Theory	4	BB	P		
	IA	2	BB	P		
Advanced Structural Analy	ysis & Computer Applicat	tions				
	Theory	4	CC	Р		
	IA	2	AO	P		
Finite Element Techniques	S					
	Theory	4	FF	F		
	IA	2	BB	P		
Design of Sub-Structures						
	Theory	4	BC	Р		
	IA	2	AO	P		
Repairs and Rehabilitation						
	Theory	4	AA	Р		
	IA	2	BB	Р		
Structural Engg. Lab -I						
	Oral	2	BB	Р		
	Total:	32			6.38 F	
	004007005	Name M	Mana	. 140	FAILS	
	201307235	Sex: M	Name	: IVIA	LIK VINAY PUNO	
o Of Attempts: 1		No Of	Grad		SGPA	
Computational Methods a	and Numerical Technique	Credits	Obtain	ed	SOFA	
Computational Methods a	Theory	4	BB	Р		
	IA	2	BB	P		
Advanced Structural Anal			ВВ			
Advanced Structural Arial	Theory	4	BB	Р		
	IA	2	AA	P		
Finite Element Technique		2	744			
i illite Liellielit lecillique		4		F		
	I hoory					
	Theory	4	FF			
Design of Sub-Structures	IA	2	BB	P		
Design of Sub-Structures	IA	2	ВВ	Р		
Design of Sub-Structures	IA Theory	2	BB	P P		
	IA Theory IA	2	ВВ	Р		
Design of Sub-Structures Repairs and Rehabilitation	IA Theory IA n of Structures	2 4 2	BB BB AA	P P P		
	IA Theory IA n of Structures Theory	2 4 2	BB BB AA BB	P P P		
Repairs and Rehabilitation	IA Theory IA n of Structures	2 4 2	BB BB AA	P P P		
	Theory IA n of Structures Theory IA	2 4 2 4 2	BB BB AA BB BB	P P P P		
Repairs and Rehabilitation	IA Theory IA n of Structures Theory	2 4 2	BB BB AA BB	P P P	6.38 F	



eat No: 9107 P R No: 201807562	Sex	k: F	Nam	e: MA	ANGESHKAR SHRUTI BIPIN
o Of Attempts: 1		No Of Credits	Grad Obtain		SGPA
Computational Methods and Numerical	Techniques				
	Theory	4	BB	P	
	IA	2	AB	P	
Advanced Structural Analysis & Comput					
	Theory	4	AA	P	
	IA	2	AO	P	
Finite Element Techniques					
	Theory	4	BC	Р	
	IA	2	AA	P	
Design of Sub-Structures					
	Theory	4	AB	Р	
	IA	2	AA	P	
Repairs and Rehabilitation of Structures					
	Theory	4	AA	Р	
	IA	2	AA	P	
Structural Engg. Lab -I					
	Oral	2	AB	Р	
	Total:	32			8.19 P PASSES
eat No : 9108 P R No : 201701572	Co	x : M	Non	o : 1/4	JLGAONKAR UDDHAV MANOHAR
o Of Attempts: 1	36				DEGACINAR ODDIAV MANOHAR
O O Attempts . 1		No Of	Grad		SGPA
Computational Methods and Numerical	Techniques	Credits	Obtai	ned	SOFA
Computational Methods and Numerical	Theory	4	AB	Р	
	IA	2	BB	P	
Advanced Structural Analysis & Comput			DD		
Advanced of detail Analysis & comput	Theory	4	AB	Р	
	IA	2	AO	P	
Finite Element Techniques	1/1	2	AO	'	
Time Element rediniques	Theory	4	BB	Р	
	IA	2	AB	P	
Design of Sub-Structures	1/1	2	AD	1	
bedign of out officiales	Theory	4	AA	Р	
	IA	2	AO	P	
Repairs and Rehabilitation of Structures		-	70		
repairs and renabilitation of Structures	Theory	4	AA	Р	
	IA	2	AA	Р	
Structural Engg. Lab -I		2	AA	1	
Structural Engg. Lab -1	Oral	2	BB	Р	
	Olai	_	00	1	
	Total:	32			8.31 P



No Of Attempts : 1	Seat No: 9109 PR No: 201807615	Sex	k: M	Nam	e:	MULLA FARMAN	
Computational Methods and Numerical Techniques	o Of Attempts: 1					SGPA	
Theory 4 BB P IA 2 IA P IA IA P IA IA P IA IA	Computational Methods and Numerical	Techniques	Orcaito	Obtain	iicu		
Advanced Structural Analysis & Computer Applications Theory 4 BB P IA 2 AA P Finite Element Techniques Theory 4 CC P IA 2 BB P Design of Sub-Structures Theory 4 AB P IA 2 AB P IA 3 AB P IA 3 AB P IA 4 A			4	BB	P		
Theory 4		IA	2	BB	Р		
Finite Element Techniques	Advanced Structural Analysis & Computer	er Application	ns				
Theory 4 CC P		Theory	4	BB	P		
Theory		IA	2	AA	P		
IA	Finite Element Techniques						
Theory 4 AB P		Theory	4	CC	Ρ		
Theory		IA	2	BB	P		
IA	Design of Sub-Structures						
Theory 4 AB P		Theory	4	AB	P		
Theory		IA	2	AA	P		
A	Repairs and Rehabilitation of Structures						
Oral 2 BB P		Theory	4	AB	Р		
Oral 2 BB P		IA	2	AB	P		
Total : 32	Structural Engg. Lab -I						
PASSES		Oral	2	BB	Р		
Part No : 9110		Total:	32				
Of Attempts: 1 No Of Credits Obtained SGPA		Car	. M	Non			
Computational Methods and Numerical Techniques Theory 4 AB P IA 2 BB P Advanced Structural Analysis & Computer Applications Theory 4 AB P IA 2 AO P Finite Element Techniques Theory 4 BC P IA 2 AA P Design of Sub-Structures Theory 4 AA P IA 2 AB P Repairs and Rehabilitation of Structures Theory 4 AA P IA 2 AB P Structural Engg. Lab -I		Sex				NAIK ASHOTOSH VINOD	
Computational Methods and Numerical Techniques Theory 4 AB P IA 2 BB P Advanced Structural Analysis & Computer Applications Theory 4 AB P IA 2 AO P Finite Element Techniques Theory 4 BC P IA 2 AA P Design of Sub-Structures Theory 4 AA P IA 2 AB P Repairs and Rehabilitation of Structures Theory 4 AA P IA 2 AB P Structural Engg. Lab -I	o of Attempts.					SGPA	
Theory	Computational Methods and Numerical	Techniques	Credits	Obtai	nea	001 <i>X</i>	
IA	Computational Methods and Numerical		4	AR	Р		
Advanced Structural Analysis & Computer Applications Theory							
Theory	Advanced Structural Analysis & Comput-						
IA	, tavanosa otrastaran manyoto a compar			AB	Р		
Theory				AO	Р		
Theory 4 BC P IA 2 AA P Design of Sub-Structures Theory 4 AA P IA 2 AB P Repairs and Rehabilitation of Structures Theory 4 AA P IA 2 AB P Structural Engg. Lab -I	Finite Element Techniques						
IA 2 AA P	300.000 00000 00000 00000 00000 • • • • •	Theory	4	BC	Р		
Theory 4 AA P IA 2 AB P Repairs and Rehabilitation of Structures Theory 4 AA P IA 2 AB P Structural Engg. Lab -I				AA	P		
Repairs and Rehabilitation of Structures Theory 4 AA P IA 2 AB P Structural Engg. Lab -I	Design of Sub-Structures						
Repairs and Rehabilitation of Structures Theory 4 AA P IA 2 AB P Structural Engg. Lab -I		Theory	4	AA	Ρ		
Theory 4 AA P IA 2 AB P Structural Engg. Lab -I		IA	2	AB	Ρ		
Theory 4 AA P IA 2 AB P Structural Engg. Lab -I	Repairs and Rehabilitation of Structures						
Structural Engg. Lab -I			4	AA	Р		
		IA	2	AB	Ρ		
	Structural Engg. Lab -I						
Oral 2 BB P		Oral	2	BB	Ρ		
Total: 32 8.06 P		Total:	32			8.06 P	



eat No: 9111 PR No: 201807557	Sex	x: M	Nam	ie:	NAIK KAUSHIK SANTOSH
o Of Attempts: 1		No Of Credits	Grad Obtai		SGPA
Computational Methods and Numerical	Techniques	0.000	0 0 10.		
	Theory	4	BB	Р	
	IA	2	BB	P	
Advanced Structural Analysis & Comput	er Applicatio	ns			
	Theory	4	AB	Р	
	IA	2	AA	Р	
Finite Element Techniques					
	Theory	4	CC	Р	
	IA	2	BB	Ρ	
Design of Sub-Structures					
	Theory	4	AB	Ρ	
	IA	2	AA	P	
Repairs and Rehabilitation of Structures					
	Theory	4	AA	Р	
	IA	2	AB	Ρ	
Structural Engg. Lab -I					
	Oral	2	BB	Р	
	Total:	32			7.56 P
					PASSES
	Sa	v · E	Nam		NIVIN CVININGERV CHOIDVING
	Sex	x: F			NAIK SAMIKSHA SHRIRANG
	Sex	No Of	Grad	de	
o Of Attempts: 1				de	NAIK SAMIKSHA SHRIRANG SGPA
	Techniques	No Of Credits	Grad Obtai	de ined	
o Of Attempts: 1	Techniques Theory	No Of Credits	Grad Obtai AB	de ined P	
o Of Attempts: 1 Computational Methods and Numerical	Techniques Theory IA	No Of Credits 4 2	Grad Obtai	de ined	
o Of Attempts: 1	Techniques Theory IA er Applicatio	No Of Credits 4 2	Grad Obtai AB AA	de ined P	
o Of Attempts: 1 Computational Methods and Numerical	Techniques Theory IA	No Of Credits 4 2	Grad Obtai AB AA	de ined P P	
lo Of Attempts: 1 Computational Methods and Numerical Advanced Structural Analysis & Comput	Techniques Theory IA er Applicatio Theory	No Of Credits 4 2 ns	Grad Obtai AB AA	de ined P P	
lo Of Attempts: 1 Computational Methods and Numerical	Techniques Theory IA er Applicatio Theory IA	No Of Credits 4 2 ns 4 2	Grad Obtai AB AA AA AO	de ined P P	
lo Of Attempts: 1 Computational Methods and Numerical Advanced Structural Analysis & Comput	Techniques Theory IA er Applicatio Theory	No Of Credits 4 2 ns	Grad Obtai AB AA	de ined P P P	
lo Of Attempts: 1 Computational Methods and Numerical Advanced Structural Analysis & Comput Finite Element Techniques	Techniques Theory IA er Applicatio Theory IA Theory	No Of Credits 4 2 ns 4 2	Grad Obtain AB AA AA AO	de ined P P P	
lo Of Attempts: 1 Computational Methods and Numerical Advanced Structural Analysis & Comput	Techniques Theory IA er Applicatio Theory IA Theory	No Of Credits 4 2 ns 4 2	Grad Obtain AB AA AA AO	de ined P P P	
o Of Attempts: 1 Computational Methods and Numerical Advanced Structural Analysis & Comput Finite Element Techniques	Techniques Theory IA er Applicatio Theory IA Theory IA	No Of Credits 4 2 ns 4 2	Grac Obtain AB AA AA AO AB AO	de ined P P P P	
Computational Methods and Numerical Advanced Structural Analysis & Comput Finite Element Techniques Design of Sub-Structures	Techniques Theory IA er Applicatio Theory IA Theory IA Theory IA	No Of Credits 4 2 ns 4 2	Grac Obtain AB AA AO AB AO	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	
lo Of Attempts: 1 Computational Methods and Numerical Advanced Structural Analysis & Comput Finite Element Techniques	Techniques Theory IA er Applicatio Theory IA Theory IA Theory IA	No Of Credits 4 2 ns 4 2 4 2	Grac Obtain AB AA AO AB AO	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	
Computational Methods and Numerical Advanced Structural Analysis & Comput Finite Element Techniques Design of Sub-Structures	Techniques Theory IA er Applicatio Theory IA Theory IA Theory IA	No Of Credits 4 2 ns 4 2	Grac Obtain AB AA AO AB AO AB AA	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	
Computational Methods and Numerical Advanced Structural Analysis & Comput Finite Element Techniques Design of Sub-Structures Repairs and Rehabilitation of Structures	Techniques Theory IA er Applicatio Theory IA Theory IA Theory IA Theory IA	No Of Credits 4 2 ns 4 2 4 2 4 4 4	Grac Obtain AB AA AO AB AO AB AA	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	
Computational Methods and Numerical Advanced Structural Analysis & Comput Finite Element Techniques Design of Sub-Structures	Techniques Theory IA er Applicatio Theory IA Theory IA Theory IA Theory IA	No Of Credits 4 2 ns 4 2 4 2 4 4 4	Grac Obtain AB AA AO AB AO AB AA	de ined PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	
Computational Methods and Numerical Advanced Structural Analysis & Comput Finite Element Techniques Design of Sub-Structures Repairs and Rehabilitation of Structures	Techniques Theory IA er Applicatio Theory IA Theory IA Theory IA Theory IA	No Of Credits 4 2 ns 4 2 4 2 4 2	AB AA AA AA AA	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	



eat No: 9113 PR No: 201904626	Sex	: M	Nam	e:	NAIK SHASHANK PRASHANT
Of Attempts: 1		No Of Credits	Grad Obtain		SGPA
Computational Methods and Numerical	Techniques	Orodito	Obtan	100	
	Theory	4	BB	Ρ	
	IA	2	AB	P	
Advanced Structural Analysis & Computer	er Application	S			
	Theory	4	AB	P	
	IA	2	AA	P	
Finite Element Techniques					
	Theory	4	BC	Ρ	
	IA	2	BB	P	
Design of Sub-Structures					
	Theory	4	BB	Р	
	IA	2	AO	Р	
Repairs and Rehabilitation of Structures					
	Theory	4	AA	Р	
	IA	2	BB	P	
Structural Engg. Lab -I					
	Oral	2	BB	Р	
	Total:	32			7.63 P
No. 0444 D.D.No. 004705052	C	. 14	Mana		PASSES
at No: 9114 P R No: 201705053 Of Attempts: 1	Sex	: M			NAIK SHIDHESH UMESH
Of Attempts .		No Of	Grad		SGPA
Computational Methods and Numerical	Techniques	Credits	Obtai	nea	OOIA
Computational Methods and Numerical	Theory	4	CC	Р	
	IA	2	BB	Р	
Advanced Structural Analysis & Compute			55		
havanood otraotarar maryolo a compat	Theory	4	AB	Р	
	IA	2	AO	P	
Finite Element Techniques		_	, , ,		
Element realingue	Theory	4	CC	Р	
	IA	2	AA	Р	
Design of Sub-Structures			,	7.5	
	Theory	4	ABS	Α	-
	,	2	AA	Р	
	IA	_		-	
Repairs and Rehabilitation of Structures		2			
Repairs and Rehabilitation of Structures			ABS	Α	
Repairs and Rehabilitation of Structures		4 2	ABS AB	A P	
	Theory	4			
Repairs and Rehabilitation of Structures Structural Engg. Lab -I	Theory	4 2			
	Theory	4	AB	Ρ	5.38 F



eat No: 9115 P.R.No: 201807166	Sex	x: M	Nam	e:	NAIR AKHILKUMAR ANIL
o Of Attempts: 1		No Of Credits	Grad Obtai		SGPA
Computational Methods and Numerical	Techniques				
	Theory	4	AB	Ρ	
	IA	2	BB	Р	
Advanced Structural Analysis & Computer	er Applicatio	ns			
	Theory	4	AB	Ρ	
	IA	2	AO	Ρ	
Finite Element Techniques					
	Theory	4	CC	Ρ	
	IA	2	AB	P	
Design of Sub-Structures					
	Theory	4	AB	Ρ	
	IA	2	AA	P	
Repairs and Rehabilitation of Structures					
	Theory	4	AB	Ρ	
	IA	2	BB	Ρ	
Structural Engg. Lab -I					
	Oral	2	BB	Ρ	
	Total:	32			7.63 P
at No : 9116 P R No : 201904620	Se	x : M	Nam	le .	PASSES KANEKAR PUNDALIK ALIAS SAIEL
					PRADEEP
O Attempts: 1		NI- OF	0	1 -	1101000
Of Attempts:		No Of	Grad		0004
	Techniques	No Of Credits	Grad Obtai		0004
Computational Methods and Numerical					0004
	Techniques Theory IA	Credits	Obtai	ned	0004
	Theory IA	Credits 4 2	Obtai FF	ned F	0004
Computational Methods and Numerical	Theory IA	Credits 4 2	Obtai FF	ned F	0004
Computational Methods and Numerical	Theory IA er Applicatio	Credits 4 2 ns	Obtai FF BB	ned F P	0004
Computational Methods and Numerical Advanced Structural Analysis & Comput	Theory IA er Applicatio Theory	Credits 4 2 ns	Obtai FF BB BB	F P	0004
	Theory IA er Applicatio Theory	Credits 4 2 ns	Obtai FF BB BB	F P	0004
Computational Methods and Numerical Advanced Structural Analysis & Comput	Theory IA er Applicatio Theory IA	Credits 4 2 ns 4 2	Obtai FF BB BB AA	F P P	0004
Computational Methods and Numerical Advanced Structural Analysis & Compute Finite Element Techniques	Theory IA er Applicatio Theory IA Theory	Credits 4 2 ns 4 2	FF BB BB AA FF	F P P	0004
Computational Methods and Numerical Advanced Structural Analysis & Comput	Theory IA er Applicatio Theory IA Theory	Credits 4 2 ns 4 2	FF BB BB AA FF	F P P	0004
Computational Methods and Numerical Advanced Structural Analysis & Comput	Theory IA er Applicatio Theory IA Theory IA IA	Credits 4 2 ns 4 2	FF BB BB AA FF BC	F P P F	0004
Computational Methods and Numerical Advanced Structural Analysis & Comput Finite Element Techniques Design of Sub-Structures	Theory IA er Applicatio Theory IA Theory IA Theory IA Theory IA	Credits 4 2 ns 4 2 4 2	FF BB BB AA FF BC	F P P F P	0004
Computational Methods and Numerical Advanced Structural Analysis & Comput	Theory IA er Applicatio Theory IA Theory IA Theory IA Theory IA	Credits 4 2 ns 4 2 4 2 4 2	FF BB BB AA FF BC	F P P F P	0004
Computational Methods and Numerical Advanced Structural Analysis & Compute Finite Element Techniques Design of Sub-Structures	Theory IA er Applicatio Theory IA Theory IA Theory IA Theory IA Theory	Credits 4 2 ns 4 2 4 2 4 2 4	FF BB BB AA FF BC AB AA BB	P P P P P	0004
Computational Methods and Numerical Advanced Structural Analysis & Compute Finite Element Techniques Design of Sub-Structures Repairs and Rehabilitation of Structures	Theory IA er Applicatio Theory IA Theory IA Theory IA Theory IA	Credits 4 2 ns 4 2 4 2 4 2	FF BB BB AA FF BC AB AA	P P P P P P	0004
Computational Methods and Numerical Advanced Structural Analysis & Compute Finite Element Techniques Design of Sub-Structures	Theory IA er Applicatio Theory IA Theory IA Theory IA Theory IA Theory IA	Credits 4 2 ns 4 2 4 2 4 2 4 2	FF BB BB AA FF BC AB AA BB AB	P P P P P P P	0004
Computational Methods and Numerical Advanced Structural Analysis & Compute Finite Element Techniques Design of Sub-Structures Repairs and Rehabilitation of Structures	Theory IA er Applicatio Theory IA Theory IA Theory IA Theory IA Theory	Credits 4 2 ns 4 2 4 2 4 2 4	FF BB BB AA FF BC AB AA BB	P P P P P P	0004



COLLEGE: GOA COLLEGE OF ENGINEERING				
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Seat No: 9117	PR No:	201904629	Se	x: M	Name	е:	SHIRODKAR VIRAJ DATTASHARA
lo Of Attempts: 1				No Of Credits	Grad Obtair		SGPA
Computation	nal Methods ar	nd Numerical Te	echniques				
			Theory	4	BC	Ρ	
			IA	2	BB	P	
Advanced S	tructural Analy	sis & Computer	Application	ns			
			Theory	4	BB	Ρ	
			IA	2	AA	Ρ	
Finite Eleme	ent Techniques						
			Theory	4	CC	P	
			IA	2	BB	Ρ	
Design of S	ub-Structures						
			Theory	4	AB	Ρ	
			IA	2	AO	P	
Repairs and	Rehabilitation	of Structures					
			Theory	4	AB	Ρ	
			IA	2	AA	Ρ	
Structural E	ngg. Lab -I						
			Oral	2	BB	Р	
			Total:	32			7.31 P PASSES
Seat No: 9118	PRNo:	201806820	Se	x: M	Name	e :	KERKAR YASH ALIAS HARISHCHANDRA

Seat No: 9118	PR No: 201806820	Se	x: M	Name			AS HARISHCHANI
No Of Attempts: 1			No Of	Grad	e SA	NDIP	
			Credits	Obtair	ned	SGPA	
Computation	al Methods and Numerical	Techniques					
		Theory	4	BC	P		
		IA	2	BB	P		
Advanced Str	ructural Analysis & Compute	er Applicatio	ons				
		Theory	4	AB	P		
		IA	2	AO	P		
Finite Elemen	nt Techniques						
		Theory	4	BC	P		
		IA	2	BB	P		
Design of Sul	b-Structures						
		Theory	4	AB	P		
		IA	2	AA	P		
Repairs and I	Rehabilitation of Structures						
		Theory	4	BB	P		G
		IA	2	AB	P		4
Structural En	gg. Lab -l						00
		Oral	2	BB	P		1 20 3
		Total:	32			7.38 P	80
						PASSES	James C. M.

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

Assistant Registrar-E(Proff.)

Assistant Registrar Exam Controller Of Examinations