

RESULT REGISTER FOR M.E FOUNDATION ENGINEERING SEMESTER - I EXAMINATION HELD IN NOVEMBER 2024

Course: Revised Course - 2023

eat No: 3101 PR No: 201903763	Se	x: F	Name: LAXM		OLI	
Of Attempts: 2		No Of Credits	Grad Obtain		SGPA	
Advanced Soil Mechanics						
	Theory	3	AO	+		
	IA	1	AB	+		
Advanced Foundation Engineering			D.O.			
	Theory	3	BC BB	+		
	IA	1	ВВ	+		
Advanced Ground Improvemment						
Techniques	Theory	3	CC	P		
	IA	1	BC	+		
Stability Analysis of Slopes and Landslides						
Landsides	Theory	3	AA	+		
	IA	1	AA	+		
Research Methodology and IPR						
	Theory	2	AA	+		
Geotechnical Testing Lab-l			- 4			
	Oral	2	CC	+		
Computer Applications Lab -II		_				
	Oral	2	AB	+		
Communications skills and technical paper writing	10	2	AA	+		
	IA		N-1		7.58 P	
	Total:	24			PASSES	
eat No: 3102 PR No: 201903786	Se	ex: M	Nam	e: PAI	RAS UMAKANT NAIK	
o Of Attempts: 2		No Of Credits	Grad Obtai		SGPA	
Advanced Soil Mechanics		Oracito				
	Theory	3	AB	+		
	IA	1	AB	+		
Advanced Foundation Engineering						
Advanced Foundation Engineering	Theory	3	CC	+		
Advanced Foundation Engineering	Theory IA	3 1	CC BC	+		
Advanced Foundation Engineering Advanced Ground Improvemment	-					
	IA	1	BC	+		
Advanced Ground Improvemment	IA Theory	3	BC FF	+ F		
Advanced Ground Improvemment Techniques Stability Analysis of Slopes and	IA	1	BC	+		
Advanced Ground Improvemment Techniques	Theory	1 3 1	BC FF CC	+ F		
Advanced Ground Improvemment Techniques Stability Analysis of Slopes and	Theory IA	3	BC FF	+ F +		
Advanced Ground Improvemment Techniques Stability Analysis of Slopes and Landslides	Theory	1 3 1	BC FF CC CC	+ F +		
Advanced Ground Improvemment Techniques Stability Analysis of Slopes and	Theory IA	1 3 1	BC FF CC CC	+ F +		
Advanced Ground Improvemment Techniques Stability Analysis of Slopes and Landslides Research Methodology and IPR	Theory IA Theory IA	1 3 1 3	FF CC CC CC	+ + +		
Advanced Ground Improvemment Techniques Stability Analysis of Slopes and Landslides	Theory IA Theory IA	1 3 1 3	FF CC CC CC	+ + +		
Advanced Ground Improvemment Techniques Stability Analysis of Slopes and Landslides Research Methodology and IPR Geotechnical Testing Lab-I	Theory IA Theory IA Theory	1 3 1 3 1	FF CC CC CC BB	+ F + +		
Advanced Ground Improvemment Techniques Stability Analysis of Slopes and Landslides Research Methodology and IPR	Theory IA Theory IA Theory	1 3 1 3 1	FF CC CC CC BB	+ F + +		
Advanced Ground Improvemment Techniques Stability Analysis of Slopes and Landslides Research Methodology and IPR Geotechnical Testing Lab-I	Theory IA Theory IA Theory Oral	1 3 1 3 1 2	BC FF CC CC CC BB	+ F + + +		
Advanced Ground Improvemment Techniques Stability Analysis of Slopes and Landslides Research Methodology and IPR Geotechnical Testing Lab-I Computer Applications Lab -II	Theory IA Theory IA Theory Oral Oral	1 3 1 3 1 2 2	BC FF CC CC CC BB AB CC	+ F + + +		
Advanced Ground Improvemment Techniques Stability Analysis of Slopes and Landslides Research Methodology and IPR Geotechnical Testing Lab-I Computer Applications Lab -II Communications skills and technical	Theory IA Theory IA Theory Oral	1 3 1 3 1 2	BC FF CC CC CC BB	+ F + + +	5.67 F	

P: Passes; F: Fails; A/ABS: Absent; N/NAP: Non Appearance; X/NE: Not Eligible; +: Grades Carried Over; SGPA: Semester Grade Point Average; CGPA: Cummulative Grade Point Average

Discrepancy, if any in the Result shall be informed to the University within a week from the date of receipt of the result by the college Page 1 of 3

RESULT REGISTER FOR M.E FOUNDATION ENGINEERING SEMESTER - I EXAMINATION HELD IN NOVEMBER 2024

at No: 3103 PR No: 202009303	5	ex: M	Na	me ·	PUSHKAR RAMCHANDRA PATKAR
Of Attempts: 3		No Of Credits	Gra	ade ained	
Advanced Soil Mechanics		Oregits	ODL	meu	3317
	Theory	3	CC	+	
Advanced Foundation Engineering	IA	1	AB	+	
Agamican i companion crighteening	Theory	2	00		
	IA	3 1	CC BC	+	
Advanced Ground Improvemment Techniques	,,,	1	טם	,	
	Theory	3	FF	F	
Dr. China harana	IA	1	BC	+	
Stability Analysis of Stopes and Landslides	71				
	Theory	3	CC	+	
Research Methodology and IPR	IA	1	CC	+	
Geotechnical Testing Lab-l	Theory	2	BB	+	
Computer Applications Lab -II	Oral	2	CC	+	
, , , , , , , , , , , , , , , , , , , ,	Oral	2	CC	+	
Communications skills and technical paper writing		_			
	IA	2	AA	+	
	Total:	2 24	AA	+	5,08 F
No: 3104 PRNo: 201904604	Total:	24			FAILS
No: 3104 PR No: 201904604 Of Attempts: 2	Total:	24 x: M	Narr	e: f	
Of Attempts: 2	Total:	24 x: M No Of	Narr Grad	e: f	FAILS
	Total:	24 x: M	Narr	e: f	FAILS RAJ MANOJ MARDOLKAR
Of Attempts: 2	Total: Se	24 X: M No Of Credits 3	Nam Grad Obtai	e: f	FAILS RAJ MANOJ MARDOLKAR
Of Attempts: 2 Advanced Soil Mechanics	Total:	x: M No Of Credits	Narr Grad Obtai	e: f te ned	FAILS RAJ MANOJ MARDOLKAR
of Attempts: 2	Total : Se	24 x: M No Of Credits 3 1	Nam Grad Obtai AB BB	e: fide ned + +	FAILS RAJ MANOJ MARDOLKAR
Advanced Soil Mechanics	Total: Se Theory IA Theory	24 x: M No Of Credits 3 1	Nam Grad Obtai AB BB	e: Fined + + +	FAILS RAJ MANOJ MARDOLKAR
Advanced Soil Mechanics Advanced Foundation Engineering	Total : Se	24 x: M No Of Credits 3 1	Nam Grad Obtai AB BB	e: fide ned + +	FAILS RAJ MANOJ MARDOLKAR
Of Attempts: 2 Advanced Soil Mechanics	Total: Se Theory IA Theory IA	24 X: M No Of Credits 3 1	Nam Grad Obtai AB BB CC	e: Fined + + +	FAILS RAJ MANOJ MARDOLKAR
Advanced Soil Mechanics Advanced Foundation Engineering Advanced Ground Improvemment	Total: Se Theory IA Theory IA	x: M No Of Credits 3 1 3 1	Nam Grac Obtai AB BB CC CC	re: F the ned + + + + + + + + + + + + + + + + + + +	FAILS RAJ MANOJ MARDOLKAR
Advanced Soil Mechanics Advanced Foundation Engineering Advanced Ground Improvemment Techniques Stability Analysis of Slopes and	Total: Se Theory IA Theory IA	24 X: M No Of Credits 3 1	Nam Grad Obtai AB BB CC	e: Fide ned + + + +	FAILS RAJ MANOJ MARDOLKAR
Advanced Soil Mechanics Advanced Foundation Engineering Advanced Ground Improvemment Techniques	Total: Se Theory IA Theory IA Theory IA	x: M No Of Credits 3 1 3 1	Nam Grad Obtai AB BB CC CC	re: F the ned + + + + + + + + + + + + + + + + + + +	FAILS RAJ MANOJ MARDOLKAR
Advanced Soil Mechanics Advanced Foundation Engineering Advanced Ground Improvernment Techniques Stability Analysis of Slopes and Landslides	Total: Se Theory IA Theory IA	24 X: M No Of Credits 3 1 3 1	Nam Grac Obtai AB BB CC CC	e: F de ned + + + +	FAILS RAJ MANOJ MARDOLKAR
Advanced Soil Mechanics Advanced Foundation Engineering Advanced Ground Improvemment Techniques Stability Analysis of Slopes and	Total: See Theory IA Theory IA Theory IA	24 x: M No Of Credits 3 1 3 1	Nam Grac Obtai AB BB CC CC	e: f de ned + + + +	FAILS RAJ MANOJ MARDOLKAR
Advanced Soil Mechanics Advanced Foundation Engineering Advanced Ground Improvernment Techniques Stability Analysis of Slopes and Landslides Research Methodology and IPR	Total: See Theory IA Theory IA Theory IA	24 x: M No Of Credits 3 1 3 1	Nam Grac Obtai AB BB CC CC	e: f de ned + + + +	FAILS RAJ MANOJ MARDOLKAR
Advanced Soil Mechanics Advanced Foundation Engineering Advanced Ground Improvernment Techniques Stability Analysis of Slopes and Landslides	Total: Se Theory IA Theory IA Theory IA Theory IA Theory	24 X: M No Of Credits 3 1 3 1 3 1	Nam Grad Obtain AB BB CC CC CC CC	e: fde ned + + + + + + + + + + + + + + + + + + +	FAILS RAJ MANOJ MARDOLKAR
Advanced Soil Mechanics Advanced Foundation Engineering Advanced Ground Improvernment Techniques Stability Analysis of Slopes and Landslides Research Methodology and IPR	Total: Se Theory IA Theory IA Theory IA Theory IA	24 X: M No Of Credits 3 1 3 1	Nam Grac Obtai AB BB CC CC	e: f de ned + + + + + + + + + + + + + + + + + + +	FAILS RAJ MANOJ MARDOLKAR
Advanced Soil Mechanics Advanced Foundation Engineering Advanced Ground Improvemment Techniques Stability Analysis of Slopes and Landslides Research Methodology and IPR Geotechnical Testing Lab-I Computer Applications Lab -II	Total: Se Theory IA Theory IA Theory IA Theory IA Theory	24 X: M No Of Credits 3 1 3 1 3 1	Nam Grac Obtai AB BB CC CC CC BB CC	e: fde ned + + + + + + + + + + + + + + + + + + +	FAILS RAJ MANOJ MARDOLKAR
Advanced Soil Mechanics Advanced Foundation Engineering Advanced Ground Improvemment Techniques Stability Analysis of Slopes and Landslides Research Methodology and IPR Geotechnical Testing Lab-I	Total: Se Theory IA Theory IA Theory IA Theory IA Theory Oral Oral	24 X: M No Of Credits 3 1 3 1 2 2	Nam Grac Obtai AB BB CC CC CC BB BC BB	e: f de ned + + + + P	FAILS RAJ MANOJ MARDOLKAR
Advanced Soil Mechanics Advanced Foundation Engineering Advanced Ground Improvemment Techniques Stability Analysis of Slopes and Landslides Research Methodology and IPR Geotechnical Testing Lab-I Computer Applications Lab -II	Total: See Theory IA Theory IA Theory IA Theory IA Theory IA Theory Oral	24 X: M No Of Credits 3 1 3 1 3 1 2 2	Nam Grac Obtai AB BB CC CC CC BB BC BB	e: f de ned + + + + P	FAILS RAJ MANOJ MARDOLKAR

P: Passes; F: Fails; A/ABS: Absent; N/NAP: Non Appearance; X/NE: Not Eligible; +: Grades Carried Over; SGPA: Semester Grade Point Average; CGPA: Cummulative Grade Point Average;

Discrepancy, if any in the Result shall be informed to the University within a week from the date of receipt of the result by the college Page 2 of 3



RESULT REGISTER FOR M.E FOUNDATION ENGINEERING SEMESTER - I EXAMINATION HELD IN NOVEMBER 2024

Course: Revised Course - 2023

COLLE	GE: GOA CO	LLEGE OF ENGINEERIN	G				Course: Revised Course - 2023	
	No: 3105 PRNo: 201903778 Attempts: 2		Sex: M		Name:		RIZWAN ISMAIL KARIANGALA	
NO O! A	Advanced Soi	l Mechanics		No Of Credits	Gra Obta	ide		
			Theory	3	AO	+		
			IA	1	BB	+		
	Advanced Fol	indation Engineering						
			Theory	3	AB	+		
			IA	1	88	+		
	Advanced Gro Techniques	und Improvemment						
			Theory	3	CC	P		
	me this		IA	1	CC	+		
	Stability Analys Landslides	sis of Slopes and						
			Theory	3	BB	+		
	Research Meth	odology and IPR	JA	1	BC	+		
			Theory	2	AB	+		
	Geotechnical T	esting Lab-l						
	_		Oral	2	BC	+		
	Computer Appl	ications Lab -II						
	C	4.99	Oral	2	BB	+		
	Communication paper writing	ns skills and technical						
			IA	2	AB	+		
			Total:	24			7.21 P PASSES	

Grade Grade Performance Points

AO 10 Outstanding
AA 9 Excellent
AB 8 Very Good

BB 7 Good

Read By: Point
Checked By: Dobs

Date: 07/02/2025 BC 6 Fair CC 5 Satisfactory FF 0 Fail

Assistant Registrar-E(Proff.)

Assistant Registrar Exam

Examinations