

GOVERNMENT COLLEGE OF ENGINEERING AURANGABAD

(An Autonomous Institute of Government of Maharashtra

Examination : ESE May 2018

B.E. Civil Engineering

	CE455 -	AM454 -	CE460 -	AM458 -	CE462 -	CE463 -	CE466 -	AM467 -	CE473 -	AM471	CE475 -	CE476 -	CE 477 -
	Elective - I - GIS	Elective I - Earthquake	Elective-II Water	Elective-II Design of	Transportati on	Construct ion	Lab: Elective -	Lab: Elective I -	Lab:	Lab:	Lab: Transportati	Lab:	Project - II
	Application in	Resistant	Resources	Bridge	Engineering-			Earthquak				n	
	Civil	Design	Systems and		II	ent	Applicati		Resourc	_	Engineering		
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	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
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BE12F01F006	C+		B+		C+	D	B+		B+		B+	С	Α
BE13F01F013	C+		C+		C+	D	B+		B+		Α	С	Α
BE13F01F018		С		B+	B+	С		С		Α	Α	С	Α
BE14F01F001		B+		A+	Α	Α		Α		B+	В	A+	A++
BE14F01F002		Α		A++	Α	A++		A++		A+	Α	A++	A++
BE14F01F003	Α			A+	A+	A+	A+			A+	A++	A+	A+
BE14F01F004		Α	A+		A+	A+		A+	A+		A++	A++	A+
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BE14F01F007	A++			A+	A+	Α	Α			B+	A+	A	A++
BE14F01F008		A+		A+	A+	A+		Α		A+	Α	A+	A+
BE14F01F009	A+			B+	В	В	Α			В	A	A	Α
BE14F01F010		С		Α	В	С		С		Α	Α	B+	A+
BE14F01F011	Α		A+		Α	C+	Α		Α		Α	В	A+
BE14F01F012		B+		A+	B+	B+		B+		B+	В	B+	A+
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BE14F01F014	A++			Α	B+	A++	A++			A++	A++	A++	A++
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BE14F01F020		Α		Α	Α	B+		A+		Α	B+	A+	A+
BE14F01F021		С		В	В	В		С		B+	Α	В	Α
BE14F01F022		C+		Α	Α	B+		B+		Α	Α	A+	A+
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BE14F01F025		A+	A+		Α	A++		A+	Α		A+	A+	A+
BE14F01F026		Α	A+		Α	Α		Α	Α		Α	А	A+
BE14F01F027	A+			A++	Α	A++	A++			A++	A+	A++	A+
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BE14F01F032		С		B+	B+	C+		В		B+	Α	В	A+
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BE14F01F038		A+	A+		Α	A++		A+	A+		Α	A+	A+
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BE14F01F041		C+		В	Α	C+		C+		B+	B+	В	A+
BE14F01F042	В		В		В	С	B+		Α		Α	C+	Α
BE14F01F043		D		B+	B+	C+		С		В	B+	В	Α
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BE14F01F046		C+		В	В	В		C+		Α	Α	B+	С
BE14F01F047	В		B+		В	С	B+		Α		A+	С	B+
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BE14F01F051		C+		Α	B+	C+		B+		В	Α	B+	Α
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BE14F01F053		C+		В	Α	C+		C+		B+	Α	B+	Α
BE14F01F054		B+		Α	В	B+		A+		A++	A++	A+	A+
BE14F01F055		A+		A++	A+	A+		A++		A++	B+	A+	A++
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BE14F01F059		B+		A+	A	Α		B+		A+	A+	A+	A+
BE14F01F060		С	A+		B+	C+		C+	Α		Α	A	Α
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BE15S01F001		C+		A+	A	B+		B+		В	A+	C+	A+
BE15S01F002	A+			A++	A	Α	A+			Α	A+	A	Α
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BE15S01F008	A+		A+		A	B+	A+		A++		B+	A	A+
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