

(An Autonomous Institution)

Railway Station Road, Aurangabad

·		1	1				1	•	1	•		•		1	
		EE4001													
SR. NO.	Exam Seat	Electrical													
	No.	Drive													
													,		
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
			Grade	Grade	Grade	Grade	Grade		Grade	Grade	Grade	Grade	Grade	Grade	Giude
1	BE16F03F016	C+													
		EE4001	EE4011	EE4019											
SR.	Exam Seat	Electrical	Illumination	Solar Thermal											
NO.	No.	Drive	Engineering	& PV											
				Technology											
		Grade	Grade	Grade	Grade	Grade	Crada	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
					Graue	Graue	Grade	Graue	Juliane	Grade	Grade	Grade	Graue	Graue	Glaue
2	BE16F03F019	С	B+	C						<u> </u>	<u> </u>		<u> </u>		
		EE4001													
SR.	Exam Seat	Electrical													
NO.	No.	Drive													
		Grada	Grada	Grada	Guada	Guada	Guada	Guada	Guada	Guada	Grada	Guada	Grada	Guada	Crada
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
3	BE16F03F046	В													
		MA3002													
SR.	Exam Seat	Statistical													
NO.	No.	Methods													
		Cd	C	Crede	Curred	Carada	Cd-	Cueda	Cd-	Cueda	Cueda	Cueda	Canada	Carada	Grade
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Glaue
4	BE16F03F047	C+													
		EE4004													
SR.	Exam Seat	Project Phase													
NO.	No.	I													
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
5	BE16F03F050	А													

: ELECTRICAL ENGINEERING-2016-17 (CBCS)



Government College of Engineering Aurangabad

(An Autonomous Institution) Railway Station Road, Aurangabad

Term : RE ESE FEB-MAR 2020 Programme : FINAL YEAR ELECTRICAL, ELECTRONICS AND POWE Semester : VII Scheme

SR. NO.	Exam Seat No.	EE4001 Electrical Drive	EE4011 Illumination Engineering	EE4019 Solar Thermal & PV Technology											
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
6	BE16F03F052	С	B+	D											

: ELECTRICAL ENGINEERING-2016-17 (CBCS)