First Year Engineering (All Courses) Revised

Examination Seat Nummber	GE 141 - GE 152 - Engineering Mathematics Chemistry		AM 153 - Engineering Mechanics	GE 154 - Engineering Graphics
BE13F05F047	<u>D</u>	<u>D</u>	<u>D</u>	<u>D</u>

	*	

Re Examination M	arch 2018		
First Year Enginee	ering (Computer Scien	ce and Engineering	
EXAM SEAT NO.	GE 141 - Engineering Mathematics - I-I	AM 153 - Engineering Mechanics	ME 154 - Engineering Graphics
	Grade	Grade	Grade
BE15F05F025	D		

DCoE ACoE JCoE

Re Examination March 2018

First Year Computer Science and Engineering

EXAM SEAT NO.	GE 141 - Engineering Mathematics - I	GE 152 - Engineering Chemistry	AM 153 -Engineering Mechanics	ME 154 - Engineering Graphics
	Grade	Grade	Grade	Grade
BE14F05F029	С			D
			1	

Re Examination N	March 2018		
Second Year Con	nputer Science and	Engineering	
EXAM SEAT NO.	GE 241 - Engineering Mathematics III		
	Grade		
BE14F05F036	D		
	6		
BE14F05F041	D		

Government College of Engineering, Aurangaba

Re Examination March 2018 Grade Report
Second Year Computer Science and Engineering

<u> </u>	3			
EXAM SEAT NO.	GE 241 - Engineering Mathematics III			
	Grade			
BE15F05F019	D			
BE16S05F012	D			

GOVERNMENT COLLEGE OF ENGINEERING AURANGABAD

(An Autonomous Institute of Government of Maharashtra)

Controller of Examinations

Re Examination March 2018

Third Year (Computer Science and Engineering)

F1	F22	F30	F38	F46	F54	F62	F70	F78	F86
Seat No.	CS 341- Computer Organization & Architecture	CS 342- Design and Analysis of Algorithm	CS 343- Theory of Computatio n	CS 344- Software Engineering	CS 345- Operating System	Source	CS 347- Lab:Design and Analysis of Algorithm	CS 348- Lab:Programmin g in Java	CS 349- Lab:Operating System
	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
BE14F05F036	В	D	D	C+	С	В	В	Α	B+

Data Entered by

DCoE ACoE JCoE

Government College of Engineering - Aurangabad

(An Autonomous Institute of Government of Maharashtra)

Controller of Examinations

Re Examination March 2018

Class: B.E. Computer Science & Engineering

Seat No.	CS441 - Advanced Algorithm Grade	CS444 - Elective 1 - Design of Linux Operating Systems Grade
BE14F05F025		B+
BE14F05F060	С	С