

(An Autonomous Institution)

Railway Station Road, Aurangabad

			1	1	1	1	1	1	1	1	1	1	1	1	
		ME 3014	ME3015												
SR. NO.	Exam Seat	HEAT AND	Metrology												
	No.	MASS TRANSFER	and Quality Control												
		IKANSFER	Control												
													· · · · ·		
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
	DE165025010														
\vdash	BE16F02F018	С	С		1									1	
		ME3015													
SR. NO.	Exam Seat	Metrology													
	No.	and Quality Control													
		control													
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
2	BE16F02F021	В													
	BE101 021 021		<u> </u>	1		<u> </u>	1	<u> </u>							
SR.	-	ME 3014	ME3015												
NO.	Exam Seat No.	HEAT AND MASS	Metrology and Quality												
	NO.	TRANSFER	Control												
		Cuada													
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
3	BE16F02F023			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
3	BE16F02F023	D	С	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
		D ME 3014	C ME3021	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
3 SR. NO.	Exam Seat	D ME 3014 HEAT AND	C ME3021 Design of	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
SR.		D ME 3014	C ME3021	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
SR.	Exam Seat	D ME 3014 HEAT AND MASS	C ME3021 Design of Machine	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
SR.	Exam Seat	D ME 3014 HEAT AND MASS	C ME3021 Design of Machine	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
SR.	Exam Seat	D ME 3014 HEAT AND MASS	C ME3021 Design of Machine	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
SR.	Exam Seat	D ME 3014 HEAT AND MASS TRANSFER	C ME3021 Design of Machine Elements II												
SR.	Exam Seat	D ME 3014 HEAT AND MASS	C ME3021 Design of Machine	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
SR.	Exam Seat	D ME 3014 HEAT AND MASS TRANSFER	C ME3021 Design of Machine Elements II												
SR. NO.	Exam Seat No.	D ME 3014 HEAT AND MASS TRANSFER Grade	C ME3021 Design of Machine Elements II Grade C+	Grade											
SR. NO. 4	Exam Seat No.	D ME 3014 HEAT AND MASS TRANSFER Grade	C ME3021 Design of Machine Elements II Grade												
SR. NO.	Exam Seat No. BE16F02F024	D ME 3014 HEAT AND MASS TRANSFER Grade C ME 3014 HEAT AND MASS	C ME3021 Design of Machine Elements II Grade C+ ME3021 Design of Machine	Grade ME3024 LAB METROLOGY											
SR. NO. 4	Exam Seat No. BE16F02F024 Exam Seat	D ME 3014 HEAT AND MASS TRANSFER Grade C ME 3014 HEAT AND	C ME3021 Design of Machine Elements II Grade C+ ME3021 Design of	Grade ME3024 LAB METROLOGY AND QUALITY											
SR. NO. 4	Exam Seat No. BE16F02F024 Exam Seat	D ME 3014 HEAT AND MASS TRANSFER Grade C ME 3014 HEAT AND MASS	C ME3021 Design of Machine Elements II Grade C+ ME3021 Design of Machine	Grade ME3024 LAB METROLOGY											
SR. NO. 4	Exam Seat No. BE16F02F024 Exam Seat	D ME 3014 HEAT AND MASS TRANSFER Grade C ME 3014 HEAT AND MASS	C ME3021 Design of Machine Elements II Grade C+ ME3021 Design of Machine	Grade ME3024 LAB METROLOGY AND QUALITY									Grade		
SR. NO. 4	Exam Seat No. BE16F02F024 Exam Seat	D ME 3014 HEAT AND MASS TRANSFER Grade C ME 3014 HEAT AND MASS	C ME3021 Design of Machine Elements II Grade C+ ME3021 Design of Machine	Grade ME3024 LAB METROLOGY AND QUALITY									Grade		
SR. NO. 4	Exam Seat No. BE16F02F024 Exam Seat	D ME 3014 HEAT AND MASS TRANSFER Grade C C ME 3014 HEAT AND MASS TRANSFER	C ME3021 Design of Machine Elements II Grade C+ ME3021 Design of Machine Elements II	Grade ME3024 LAB METROLOGY AND QUALITY CONTROL	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
SR. NO. 4	Exam Seat No. BE16F02F024 Exam Seat	D ME 3014 HEAT AND MASS TRANSFER Grade C ME 3014 HEAT AND MASS	C ME3021 Design of Machine Elements II Grade C+ ME3021 Design of Machine	Grade ME3024 LAB METROLOGY AND QUALITY									Grade		

: MECHANICAL ENGINEERING-2016-17 (CBCS)



(An Autonomous Institution) Railway Station Road, Aurangabad

Term	:	RE ESE AUGUS
Programme	:	THIRD YEAR MED
Semester	:	VI
Scheme	:	MECHANICAL E

SR. NO.	Exam Seat No.	ME 3014 HEAT AND MASS TRANSFER													
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
6	BE16F02F065	С													

ENGINEERING-2016-17 (CBCS)