

(An Autonomous Institution)

Railway Station Road, Aurangabad

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		ME2012													
SR. NO.	Exam Seat	STRENGTH OF													
	No.	MATERIALS													
	<b> </b>	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
1	BE16F02F004	D													
2	BE16F02F008	D													
		ME2011	ME2012												
SR. NO.	Exam Seat	APPLIED	STRENGTH OF												
NO.	No.	THERMODYNA	MATERIALS												
		MICS													
		Guada	Guada	Guada	Guada	Guada	Grada	Guada	Guada	Guada	Guada	Guada	Guada	Crada	Grade
	<u> </u>	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
3	BE16F02F023	D	D												
		ME2010	ME2011	ME2012	ME2013										
SR.	Exam Seat	MECHANISMS	APPLIED	STRENGTH OF	MACHINE										
NO.	No.	OF	THERMODYNA	MATERIALS	TOOLS										
		MACHINES	MICS												
	<b> </b>														
	<b></b>	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
4	BE16F02F067	с	с	D	В										
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SR.	Evan Saat	ME2011 APPLIED													
NO.	Exam Seat No.	THERMODYNA													
		MICS													
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		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
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5	BE17F02F006	C+													

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6	BE17F02F016	D	C+	<u></u> '	<u></u> '	<u> </u>	<u> </u>	'	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u></u> /	<u> </u>	<u> </u>
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SR.	Exam Seat	STRENGTH OF	1 '	1 /	1	1	1	1	1 '	1 '	1		!	1 '	/
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7	BE17F02F019	В	<u> </u>	<u>ب</u> ا	<u> </u>	'	'	'	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	L]
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NO.	No.	THERMODYNA	1	1	1	1	1	1	1 '	1 '	1			1 '	1  !
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	·	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
8	BE17F02F023	D	<u> </u>	<u> </u>	<u> </u>	′	′	<u> </u>	'	'	<u> </u>			<u>                                     </u>	<u> </u>
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	<b></b>	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
9	BE17F02F025	С	С	С	<u>1                                    </u>	<u> </u>	<u> </u> '	<u> </u>	<u> </u> '	<u> '</u>	<u> </u>			l!	
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SR.	Exam Seat	STRENGTH OF	1 '	1 /	1	1	1	1	1 '	1 '	1		!	1 '	
NO.	No.	MATERIALS	1 '	1 /	1	1	1	1	1 '	1 '	1		!	1 '	
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10	BE17F02F026	В	1	1 '	1	1	1 '	1	1 '	1 '	1			'	
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SR. NO.	Exam Seat No.	ME2009 ELECTRICAL MACHINES	ME2011 APPLIED THERMODYNA MICS	ME2012 STRENGTH OF MATERIALS											
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
11	BE17F02F045	С	D	С											
SR. NO.	Exam Seat No.	ME2010 MECHANISMS OF MACHINES													
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
12	BE17F02F055	В													
13	BE17F02F056	С													
SR. NO.	Exam Seat No.	ME2009 ELECTRICAL MACHINES	ME2010 MECHANISMS OF MACHINES												
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
14	BE17F02F063	D	C+												

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