

(An Autonomous Institution) Railway Station Road, Aurangabad Term : ESE NOV-DEC 2019
Programme : SECOND YEAR MECHANICAL ENGINEERING

Semester : III

Scheme : MECHANICAL ENGINEERING-2016-17 ( CBCS )

SR. NO.	Exam Seat No.	ET3035 Industrial Automation Applications	HS2001 Environment al Studies	MA2001 ENGINEERING MATHEMATIC S-III	ME2001 ENGINEERING THERMODYNA MICS	ME2002 MACHINE DRAWING	ME2003 MANUFACTUR ING PROCESS	ME2004 ENGINEERING MATERIALS	ME2006 LAB- ENGINEERING THERMODYNA MICS	ME2007 LAB- MACHINE DRAWING	ME2008 LAB- WORKSHOP - III	AC2003 YOGA			
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
1	BE16F02F060	D	C+	D	С	D	В	B+	A+	D	А	S			
SR. NO.	Exam Seat No.	ET3035 Industrial Automation Applications	HS3007 PSYCHOLOGY	HS2001 Environment al Studies	MA2001 ENGINEERING MATHEMATIC S-III	ME2001 ENGINEERING THERMODYNA MICS	ME2002 MACHINE DRAWING	ME2003 MANUFACTUR ING PROCESS	ME2004 ENGINEERING MATERIALS	ME2006 LAB- ENGINEERING THERMODYNA MICS	ME2007 LAB- MACHINE DRAWING	ME2008 LAB- WORKSHOP - III	AC2002 GROUP DISCUSSION		
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
2	BE18F02F001	B+	А	А	A++	A+	A+	В	А	A+	A++	A+	S		
3	BE18F02F002	C+	C+	В	C+	В	B+	В	B+	A+	B+	A+	S		
SR. NO.	Exam Seat No.	ET3035 Industrial Automation Applications	HS2001 Environment al Studies	MA2001 ENGINEERING MATHEMATIC S-III	ME2001 ENGINEERING THERMODYNA MICS	ME2002 MACHINE DRAWING	ME2003 MANUFACTUR ING PROCESS	ME2004 ENGINEERING MATERIALS	ME2006 LAB- ENGINEERING THERMODYNA MICS	ME2007 LAB- MACHINE DRAWING	ME2008 LAB- WORKSHOP - III	AC2002 GROUP DISCUSSION			
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
4	BE18F02F003	<b>Grade</b> C	<b>Grade</b> B	<b>Grade</b> C	Grade C+	<b>Grade</b> B+	Grade B+	<b>Grade</b> A	<b>Grade</b> A+	<b>Grade</b> A+	<b>Grade</b> A	<b>Grade</b> S	Grade	Grade	Grade
4 5	BE18F02F003 BE18F02F004												Grade	Grade	Grade
		С	В	C B+  MA2001 ENGINEERING	C+ B+  ME2001 ENGINEERING	B+ A+  ME2002 MACHINE	B+	А	A+	A+	А	S	Grade AC2003 YOGA	Grade	Grade
5 <b>SR.</b>	BE18F02F004  Exam Seat	C+ ET3035 Industrial Automation	B B+ HS2001 Environment	C B+  MA2001 ENGINEERING MATHEMATIC	C+ B+  ME2001 ENGINEERING THERMODYNA	B+ A+  ME2002 MACHINE	B+ A ME2003 MANUFACTUR	A B ME2004 ENGINEERING	A+ A+ ME2006 LAB- ENGINEERING THERMODYNA	A+ B+  ME2007 LAB- MACHINE	A A+ ME2008 LAB- WORKSHOP -	S S EE3018 Entrepreneur ship	AC2003	Grade	Grade



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SR. NO.	Exam Seat No.	ET3035 Industrial Automation Applications	HS2001 Environment al Studies	MA2001 ENGINEERING MATHEMATIC S-III	ME2001 ENGINEERING THERMODYNA MICS	ME2002 MACHINE DRAWING	ME2003 MANUFACTUR ING PROCESS	ME2004 ENGINEERING MATERIALS	ME2006 LAB- ENGINEERING THERMODYNA MICS	ME2007 LAB- MACHINE DRAWING	ME2008 LAB- WORKSHOP - III	AC2002 GROUP DISCUSSION			
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
7	BE18F02F006	В	В	A+	А	Α	А	А	A+	А	A+	S			
8	BE18F02F007	В	А	А	B+	A+	А	А	A+	А	A+	S			
SR. NO.	Exam Seat No.	ET3035 Industrial Automation Applications	HS2001 Environment al Studies	MA2001 ENGINEERING MATHEMATIC S-III	ME2001 ENGINEERING THERMODYNA MICS	ME2002 MACHINE DRAWING	ME2003 MANUFACTUR ING PROCESS	ME2004 ENGINEERING MATERIALS	ME2006 LAB- ENGINEERING THERMODYNA MICS	ME2007 LAB- MACHINE DRAWING	ME2008 LAB- WORKSHOP - III	EE3018 Entrepreneur ship Development	AC2002 GROUP DISCUSSION		
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
9	BE18F02F008	C+	B+	В	А	B+	В	А	A+	А	A+	B+	S		
SR. NO.	Exam Seat No.	ET3035 Industrial Automation Applications	HS2001 Environment al Studies	MA2001 ENGINEERING MATHEMATIC S-III	ME2001 ENGINEERING THERMODYNA MICS	ME2002 MACHINE DRAWING	ME2003 MANUFACTUR ING PROCESS	ME2004 ENGINEERING MATERIALS	ME2006 LAB- ENGINEERING THERMODYNA MICS	ME2007 LAB- MACHINE DRAWING	ME2008 LAB- WORKSHOP - III	AC2003 YOGA			
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
10	BE18F02F009	C+	В	А	А	B+	В	А	A+	А	A+	S			
SR. NO.	Exam Seat No.	ET3035 Industrial Automation Applications	HS2001 Environment al Studies	MA2001 ENGINEERING MATHEMATIC S-III	ME2001 ENGINEERING THERMODYNA MICS	ME2002 MACHINE DRAWING	ME2003 MANUFACTUR ING PROCESS	ME2004 ENGINEERING MATERIALS	ME2006 LAB- ENGINEERING THERMODYNA MICS	ME2007 LAB- MACHINE DRAWING	ME2008 LAB- WORKSHOP - III	AC2002 GROUP DISCUSSION			
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
11	BE18F02F010	D	B+	D	В	С	C+	C+	A+	B+	A+	S			

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SR. NO.	Exam Seat No.	ET3035 Industrial Automation Applications	HS2001 Environment al Studies	MA2001 ENGINEERING MATHEMATIC S-III	ME2001 ENGINEERING THERMODYNA MICS	ME2002 MACHINE DRAWING	ME2003 MANUFACTUR ING PROCESS	ME2004 ENGINEERING MATERIALS	ME2006 LAB- ENGINEERING THERMODYNA MICS	ME2007 LAB- MACHINE DRAWING	ME2008 LAB- WORKSHOP - III	EE3018 Entrepreneur ship Development	AC2002 GROUP DISCUSSION		
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
12	BE18F02F012	В	B+	В	В	B+	B+	A+	A+	A+	A+	В	S		
SR. NO.	Exam Seat No.	ET3035 Industrial Automation Applications	HS2001 Environment al Studies	MA2001 ENGINEERING MATHEMATIC S-III	ME2001 ENGINEERING THERMODYNA MICS	ME2002 MACHINE DRAWING	ME2003 MANUFACTUR ING PROCESS	ME2004 ENGINEERING MATERIALS	ME2006 LAB- ENGINEERING THERMODYNA MICS	ME2007 LAB- MACHINE DRAWING	ME2008 LAB- WORKSHOP - III	AC2002 GROUP DISCUSSION			
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
13	BE18F02F013	С	C+	B+	С	А	C+	B+	A+	A	A+	S	-	-	
SR. NO.	Exam Seat No.	ET3035 Industrial Automation Applications	HS2001 Environment al Studies	MA2001 ENGINEERING MATHEMATIC S-III	ME2001 ENGINEERING THERMODYNA MICS	ME2002 MACHINE DRAWING	ME2003 MANUFACTUR ING PROCESS	ME2004 ENGINEERING MATERIALS	ME2006 LAB- ENGINEERING THERMODYNA MICS	ME2007 LAB- MACHINE DRAWING	ME2008 LAB- WORKSHOP - III	EE3018 Entrepreneur ship Development	AC2002 GROUP DISCUSSION		
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
14	BE18F02F014	С	C+	D	В	С	В	В	A+	А	A+	C+	S		
SR. NO.	Exam Seat No.	CS-4005 Internet of Things	HS2001 Environment al Studies	MA2001 ENGINEERING MATHEMATIC S-III	ME2001 ENGINEERING THERMODYNA MICS	ME2002 MACHINE DRAWING	ME2003 MANUFACTUR ING PROCESS	ME2004 ENGINEERING MATERIALS	ME2006 LAB- ENGINEERING THERMODYNA MICS	ME2007 LAB- MACHINE DRAWING	ME2008 LAB- WORKSHOP - III	AC2002 GROUP DISCUSSION			
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
15	BE18F02F017	A+	B+	В	B+	В	B+	А	A+	A+	A+	S			
SR. NO.	Exam Seat No.	ET3035 Industrial Automation Applications	HS3007 PSYCHOLOGY	HS2001 Environment al Studies	MA2001 ENGINEERING MATHEMATIC S-III	ME2001 ENGINEERING THERMODYNA MICS	ME2002 MACHINE DRAWING	ME2003 MANUFACTUR ING PROCESS	ME2004 ENGINEERING MATERIALS	ME2006 LAB- ENGINEERING THERMODYNA MICS	ME2007 LAB- MACHINE DRAWING	ME2008 LAB- WORKSHOP - III	AC2002 GROUP DISCUSSION		
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
16	BE18F02F018	С	В	B+	B+	В	B+	B+	B+	A+	A+	A+	S		



B+

B+

28

BE18F02F030

C+

B+

### **Government College of Engineering Aurangabad**

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ET3035 HS2001 MA2001 ME2001 ME2002 ME2003 ME2004 ME2006 **ME2007** ME2008 AC2002 **Exam Seat Industrial Environment ENGINEERING ENGINEERING MACHINE MANUFACTUR ENGINEERING** LAB-LAB-LAB-**GROUP** NO. **MATHEMATIC THERMODYNA DRAWING ING PROCESS MATERIALS ENGINEERING MACHINE WORKSHOP DISCUSSION** No. **Automation** al Studies **Applications** S-III **MICS THERMODYNA DRAWING** III **MICS** Grade 17 BE18F02F019 B+ B+ В В Α **A**+ Α+ **A**+ **A**+ Α+ 18 BE18F02F020 C+ C+ Α+ B+ Α+ В B+ Α+ Α Α+ S CS-4005 AC2002 HS2001 MA2001 ME2001 ME2002 ME2003 ME2004 **ME2006 ME2007 ME2008** SR. **ENGINEERING MACHINE ENGINEERING Exam Seat** Internet of **Environment ENGINEERING MANUFACTUR** LAB-LAB-LAB-GROUP NO. **ENGINEERING** MACHINE WORKSHOP -No. **Things** al Studies **MATHEMATIC THERMODYNA DRAWING ING PROCESS MATERIALS DISCUSSION** S-III MICS **THERMODYNA DRAWING** III **MICS** Grade 19 BE18F02F021 B+ B+ В B+ B+ B+ A++ Α+ Α+ 20 BE18F02F022 Α В В В B+ Α+ **A**+ **A**+ S ET3035 HS2001 MA2001 ME2001 ME2002 ME2003 ME2004 ME2006 ME2007 **ME2008** AC2002 SR. **Exam Seat Industrial Environment ENGINEERING ENGINEERING MACHINE MANUFACTUR ENGINEERING** LAB-LAB-LAB-**GROUP** NO. MATHEMATIC **THERMODYNA DRAWING ING PROCESS** MATERIALS **ENGINEERING** MACHINE **WORKSHOP** -**DISCUSSION** No. **Automation** al Studies S-III **MICS THERMODYNA DRAWING** III **Applications MICS** Grade Grade Grade Grade Grade **Grade** Grade Grade Grade Grade Grade Grade Grade Grade 21 BE18F02F023 C+ B+ D C+ В Α+ B+ Α+ S 22 D С С S BE18F02F024 C+ D В В Α+ Α+ 23 BE18F02F025 В В C B+ Α B+ B+ Α+ Α+ Α+ S 24 S BE18F02F026 В B+ B+ Α Α+ Α B+ A++ Α+ Α+ 25 BE18F02F027 C+ B+ Α B+ B+ B+ Α+ **A**+ **A**+ S Α 26 BE18F02F028 В C+ S B+ Α B+ Α+ Α **A**+ Α+ Α+ 27 BE18F02F029 С C+ С С C+ В B+ S Α+ **A**+ Α+

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SR. NO.	Exam Seat No.	ET3035 Industrial Automation Applications	HS3007 PSYCHOLOGY	HS2001 Environment al Studies	MA2001 ENGINEERING MATHEMATIC S-III	ME2001 ENGINEERING THERMODYNA MICS	ME2002 MACHINE DRAWING	ME2003 MANUFACTUR ING PROCESS	ME2004 ENGINEERING MATERIALS	ME2006 LAB- ENGINEERING THERMODYNA MICS	ME2007 LAB- MACHINE DRAWING	ME2008 LAB- WORKSHOP - III	AC2002 GROUP DISCUSSION		
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
29	BE18F02F031	C+	В	А	В	B+	A+	C+	В	A+	A++	A+	S		
SR. NO.	Exam Seat No.	CS2016 Web Development	CS-4005 Internet of Things	HS3007 PSYCHOLOGY	HS2001 Environment al Studies	MA2001 ENGINEERING MATHEMATIC S-III		ME2002 MACHINE DRAWING	ME2003 MANUFACTUR ING PROCESS	ME2004 ENGINEERING MATERIALS	ME2006 LAB- ENGINEERING THERMODYNA MICS	ME2007 LAB- MACHINE DRAWING	ME2008 LAB- WORKSHOP - III	AC2002 GROUP DISCUSSION	
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
30	BE18F02F032	А	В	В	B+	В	B+	A+	С	А	A+	A++	A+	S	
SR. NO.	Exam Seat No.	ET3035 Industrial Automation Applications	HS3007 PSYCHOLOGY	HS2001 Environment al Studies	MA2001 ENGINEERING MATHEMATIC S-III	ME2001 ENGINEERING THERMODYNA MICS	ME2002 MACHINE DRAWING	ME2003 MANUFACTUR ING PROCESS	ME2004 ENGINEERING MATERIALS	ME2006 LAB- ENGINEERING THERMODYNA MICS	ME2007 LAB- MACHINE DRAWING	ME2008 LAB- WORKSHOP - III	AC2002 GROUP DISCUSSION		
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
31	BE18F02F033	C+	B+	B+	A++	B+	В	B+	B+	A+	А	A+	S		
SR. NO.	Exam Seat No.	ET3035 Industrial Automation Applications	HS2001 Environment al Studies	MA2001 ENGINEERING MATHEMATIC S-III	ME2001 ENGINEERING THERMODYNA MICS	ME2002 MACHINE DRAWING	ME2003 MANUFACTUR ING PROCESS	ME2004 ENGINEERING MATERIALS	ME2006 LAB- ENGINEERING THERMODYNA MICS	ME2007 LAB- MACHINE DRAWING	ME2008 LAB- WORKSHOP - III	EE3018 Entrepreneur ship Development	AC2003 YOGA		
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
32	BE18F02F034	С	В	C+	В	B+	B+	l A	A+	l A	A+	В	S		



40

BE18F02F044

C

В

D

C+

C+

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ET3035 HS2001 MA2001 ME2001 ME2002 ME2003 ME2004 ME2006 **ME2007** ME2008 EE3018 AC2002 **Exam Seat Industrial ENGINEERING ENGINEERING MACHINE MANUFACTUR ENGINEERING** LAB-LAB-LAB-**GROUP Environment Entrepreneur** NO. **MATHEMATIC THERMODYNA DRAWING ING PROCESS MATERIALS ENGINEERING MACHINE WORKSHOP DISCUSSION** No. **Automation** al Studies ship **Applications** S-III MICS **THERMODYNA DRAWING** III **Development MICS** Grade **Grade** BE18F02F035 C+ В В B+ B+ Α+ Α В S Α+ Α Α+ 34 BE18F02F036 D B+ Α+ D D D D D Α D D S ET3035 AC2002 HS2001 MA2001 ME2001 ME2002 ME2003 ME2004 ME2006 **ME2007 ME2008** SR. **MACHINE ENGINEERING Exam Seat Industrial Environment ENGINEERING ENGINEERING MANUFACTUR** LAB-LAB-LAB-**GROUP** NO. **ENGINEERING** No. **Automation** al Studies **MATHEMATIC THERMODYNA DRAWING ING PROCESS MATERIALS MACHINE** WORKSHOP -**DISCUSSION THERMODYNA DRAWING Applications** S-III **MICS** III **MICS** Grade **Grade** Grade Grade Grade Grade **Grade** Grade Grade Grade Grade Grade Grade Grade 35 BE18F02F038 В В В C+ B+ Α+ Α+ Α+ 36 BE18F02F039 B+ В Α **A**+ **A**+ S Α **A**+ Α+ Α+ 37 BE18F02F040 Α+ Α+ B+ A++ Α+ Α+ A++ Α+ S Α A++ ET3035 ME2001 ME2002 ME2004 ME2006 EE3018 AC2002 HS2001 MA2001 ME2003 **ME2007 ME2008** SR. **ENGINEERING GROUP ENGINEERING ENGINEERING MACHINE MANUFACTUR** LAB-LAB-**Exam Seat Industrial Environment** LAB-**Entrepreneur** NO. No. **Automation** al Studies **MATHEMATIC THERMODYNA DRAWING ING PROCESS MATERIALS ENGINEERING MACHINE** WORKSHOP ship **DISCUSSION Applications** S-III **MICS THERMODYNA DRAWING** III **Development MICS** Grade 38 BE18F02F041 В B+ Α+ A+ Α+ Α+ ET3035 HS2001 MA2001 ME2001 ME2002 ME2003 ME2004 ME2006 **ME2007 ME2008** AC2002 **Industrial ENGINEERING ENGINEERING MACHINE MANUFACTUR ENGINEERING** LAB-LAB-LAB-**GROUP Exam Seat Environment** NO. **ING PROCESS MATHEMATIC THERMODYNA DRAWING MATERIALS ENGINEERING MACHINE** WORKSHOP -**DISCUSSION Automation** al Studies No. **THERMODYNA Applications** S-III MICS **DRAWING** III **MICS** Grade 39 BE18F02F043 С В В C+ C+ B+ В Α S Α+ Α+

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SR. NO.	Exam Seat No.	ET3035 Industrial Automation Applications	HS2001 Environment al Studies	MA2001 ENGINEERING MATHEMATIC S-III	ME2001 ENGINEERING THERMODYNA MICS	ME2002 MACHINE DRAWING	ME2003 MANUFACTUR ING PROCESS	ME2004 ENGINEERING MATERIALS	ME2006 LAB- ENGINEERING THERMODYNA MICS	ME2007 LAB- MACHINE DRAWING	ME2008 LAB- WORKSHOP - III	EE3018 Entrepreneur ship Development	AC2002 GROUP DISCUSSION		
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
41	BE18F02F045	В	B+	С	А	Α	A+	А	A+	А	A+	В	S		
42	BE18F02F046	С	В	A+	В	B+	B+	A+	A+	А	A+	C+	S		
SR. NO.	Exam Seat No.	CS-4005 Internet of Things	HS2001 Environment al Studies	MA2001 ENGINEERING MATHEMATIC S-III	ME2001 ENGINEERING THERMODYNA MICS	ME2002 MACHINE DRAWING	ME2003 MANUFACTUR ING PROCESS	ME2004 ENGINEERING MATERIALS	ME2006 LAB- ENGINEERING THERMODYNA MICS	ME2007 LAB- MACHINE DRAWING	ME2008 LAB- WORKSHOP - III	EE3018 Entrepreneur ship Development	AC2002 GROUP DISCUSSION		
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
43	BE18F02F048	А	B+	A++	B+	В	B+	А	A+	А	А	B+	S		
SR. NO.	Exam Seat No.	ET3035 Industrial Automation Applications	HS2001 Environment al Studies	MA2001 ENGINEERING MATHEMATIC S-III	ME2001 ENGINEERING THERMODYNA MICS	ME2002 MACHINE DRAWING	ME2003 MANUFACTUR ING PROCESS	ME2004 ENGINEERING MATERIALS	ME2006 LAB- ENGINEERING THERMODYNA MICS	ME2007 LAB- MACHINE DRAWING	ME2008 LAB- WORKSHOP - III	AC2003 YOGA			
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
44	BE18F02F049	B+	B+	A+	В	B+	A	B+	A+	A+	A+	S			
SR. NO.	Exam Seat No.	ET3035 Industrial Automation Applications	HS2001 Environment al Studies	MA2001 ENGINEERING MATHEMATIC S-III	ME2001 ENGINEERING THERMODYNA MICS	ME2002 MACHINE DRAWING	ME2003 MANUFACTUR ING PROCESS	ME2004 ENGINEERING MATERIALS	ME2006 LAB- ENGINEERING THERMODYNA MICS	ME2007 LAB- MACHINE DRAWING	ME2008 LAB- WORKSHOP - III	EE3018 Entrepreneur ship Development	AC2002 GROUP DISCUSSION		
	_	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
45	BE18F02F050	B+	В	А	А	A+	А	А	A+	A+	A+	В	S		

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SR. NO.	Exam Seat No.	ET3035 Industrial Automation Applications	HS2001 Environment al Studies	MA2001 ENGINEERING MATHEMATIC S-III	ME2001 ENGINEERING THERMODYNA MICS	ME2002 MACHINE DRAWING	ME2003 MANUFACTUR ING PROCESS	ME2004 ENGINEERING MATERIALS	ME2006 LAB- ENGINEERING THERMODYNA MICS	ME2007 LAB- MACHINE DRAWING	ME2008 LAB- WORKSHOP - III	AC2003 YOGA			
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
46	BE18F02F051	D	С	B+	C+	С	C+	C+	A+	C+	A+	S			
47	BE18F02F052	C+	C+	В	B+	C+	Α	A+	A+	В	A+	S			
48	BE18F02F053	С	В	С	В	С	В	В	A+	C+	A+	S			
SR. NO.	Exam Seat No.	ET3035 Industrial Automation Applications	HS2001 Environment al Studies	MA2001 ENGINEERING MATHEMATIC S-III	ME2001 ENGINEERING THERMODYNA MICS	ME2002 MACHINE DRAWING	ME2003 MANUFACTUR ING PROCESS	ME2004 ENGINEERING MATERIALS	ME2006 LAB- ENGINEERING THERMODYNA MICS	ME2007 LAB- MACHINE DRAWING	ME2008 LAB- WORKSHOP - III	EE3018 Entrepreneur ship Development	AC2003 YOGA		
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
49	BE18F02F054	А	А	A+	А	Α	A+	A+	A+	А	A+	B+	S		
SR. NO.	Exam Seat No.	ET3035 Industrial Automation Applications	HS2001 Environment al Studies	MA2001 ENGINEERING MATHEMATIC S-III	ME2001 ENGINEERING THERMODYNA MICS	ME2002 MACHINE DRAWING	ME2003 MANUFACTUR ING PROCESS	ME2004 ENGINEERING MATERIALS	ME2006 LAB- ENGINEERING THERMODYNA MICS	ME2007 LAB- MACHINE DRAWING	ME2008 LAB- WORKSHOP - III	AC2002 GROUP DISCUSSION	·		
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
50	BE18F02F055	B+	В	А	В	B+	В	А	A+	А	A+	S			
51	BE18F02F056	D	C+	С	C+	В	В	В	A+	A+	A+	S			
SR. NO.	Exam Seat No.	ET3035 Industrial Automation Applications	HS2001 Environment al Studies	MA2001 ENGINEERING MATHEMATIC S-III	ME2001 ENGINEERING THERMODYNA MICS	ME2002 MACHINE DRAWING	ME2003 MANUFACTUR ING PROCESS	ME2004 ENGINEERING MATERIALS	ME2006 LAB- ENGINEERING THERMODYNA MICS	ME2007 LAB- MACHINE DRAWING	ME2008 LAB- WORKSHOP - III	EE3018 Entrepreneur ship Development	AC2002 GROUP DISCUSSION		
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
52	BE18F02F057	B+	В	В	В	А	A+	А	A+	A+	A+	В	S		

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SR. NO.	Exam Seat No.	ET3035 Industrial Automation Applications	HS2001 Environment al Studies	MA2001 ENGINEERING MATHEMATIC S-III	ME2001 ENGINEERING THERMODYNA MICS	ME2002 MACHINE DRAWING	ME2003 MANUFACTUR ING PROCESS	ME2004 ENGINEERING MATERIALS	ME2006 LAB- ENGINEERING THERMODYNA MICS	ME2007 LAB- MACHINE DRAWING	ME2008 LAB- WORKSHOP - III				
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
53	BE18F02F058	D	С	D	D	D	D	B+	A+	В	A+				
SR. NO.	Exam Seat No.	ET3035 Industrial Automation Applications	HS2001 Environment al Studies	MA2001 ENGINEERING MATHEMATIC S-III	ME2001 ENGINEERING THERMODYNA MICS	ME2002 MACHINE DRAWING	ME2003 MANUFACTUR ING PROCESS	ME2004 ENGINEERING MATERIALS	ME2006 LAB- ENGINEERING THERMODYNA MICS	ME2007 LAB- MACHINE DRAWING	ME2008 LAB- WORKSHOP - III	AC2002 GROUP DISCUSSION			
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
54	BE18F02F059	C+	В	D	В	B+	C+	А	A+	A+	A+	S			
SR. NO.	Exam Seat No.	ET3035 Industrial Automation Applications	HS2001 Environment al Studies	MA2001 ENGINEERING MATHEMATIC S-III	ME2001 ENGINEERING THERMODYNA MICS	ME2002 MACHINE DRAWING	ME2003 MANUFACTUR ING PROCESS	ME2004 ENGINEERING MATERIALS	ME2006 LAB- ENGINEERING THERMODYNA MICS	ME2007 LAB- MACHINE DRAWING	ME2008 LAB- WORKSHOP - III	AC2003 YOGA			
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
55	BE18F02F060	Grade D	<b>Grade</b> C+	Grade D	<b>Grade</b>	<b>Grade</b>	<b>Grade</b> B	<b>Grade</b> B+	Grade A+	<b>Grade</b> B	Grade A+	<b>Grade</b> S	Grade	Grade	Grade
55 SR. NO.	BE18F02F060  Exam Seat No.			MA2001 ENGINEERING	D ME2001		В <b>ме2003</b>						AC2002 GROUP DISCUSSION	Grade	Grade
SR.	Exam Seat	ET3035 Industrial Automation	C+  HS2001  Environment	MA2001 ENGINEERING MATHEMATIC	ME2001 ENGINEERING THERMODYNA	D ME2002 MACHINE	B ME2003 MANUFACTUR	B+  ME2004 ENGINEERING	A+  ME2006 LAB- ENGINEERING THERMODYNA	B ME2007 LAB- MACHINE	A+  ME2008  LAB-  WORKSHOP -	S EE3018 Entrepreneur ship	AC2002 GROUP	Grade	Grade



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B+

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### **Government College of Engineering Aurangabad**

(An Autonomous Institution) Railway Station Road, Aurangabad **Term** : ESE NOV-DEC 2019

: III

Α+

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Programme : SECOND YEAR MECHANICAL ENGINEERING Semester

Scheme : MECHANICAL ENGINEERING-2016-17 (CBCS)

ET3035 HS2001 MA2001 ME2001 ME2002 ME2003 ME2004 ME2006 **ME2007** ME2008 AC2003 **Exam Seat Industrial Environment ENGINEERING ENGINEERING MACHINE MANUFACTUR ENGINEERING** LAB-LAB-LAB-**YOGA** NO. **MATHEMATIC THERMODYNA DRAWING ING PROCESS MATERIALS ENGINEERING MACHINE WORKSHOP** -No. **Automation** al Studies **Applications** S-III **MICS THERMODYNA DRAWING** III **MICS** Grade 57 В BE18F02F062 C+ B+ C+ В **A**+ Α+ B+ Α+ Α+ 58 C+ В BE18F02F063 C+ C+ D B+ Α Α+ B+ Α+ S CS-4005 AC2003 HS2001 MA2001 ME2001 ME2002 ME2003 ME2004 **ME2006 ME2007 ME2008** SR. **ENGINEERING MACHINE ENGINEERING Exam Seat** Internet of **Environment ENGINEERING MANUFACTUR** LAB-LAB-LAB-**YOGA** NO. **ENGINEERING** MACHINE WORKSHOP -No. **Things** al Studies **MATHEMATIC THERMODYNA DRAWING ING PROCESS MATERIALS THERMODYNA DRAWING** III S-III **MICS MICS** Grade 59 BE18F03F050 C+ B+ B+ A+ Α+ В ET3035 HS2001 MA2001 ME2001 ME2002 ME2003 ME2004 ME2006 ME2007 ME2008 AC2003 **ENGINEERING ENGINEERING MACHINE MANUFACTUR ENGINEERING** LAB-**Exam Seat Industrial Environment** LAB-LAB-**YOGA** NO. **MATHEMATIC THERMODYNA DRAWING ING PROCESS MATERIALS ENGINEERING MACHINE** WORKSHOP -No. **Automation** al Studies **Applications** S-III **MICS THERMODYNA DRAWING** III **MICS** Grade 60 BE19S02F001 B+ С B+ B+ Α+ Α+ S **A**+ Α+ ET3035 AC2002 HS2001 MA2001 ME2001 ME2002 ME2003 ME2004 **ME2006 ME2007 ME2008 ENGINEERING ENGINEERING** ENGINEERING **MACHINE MANUFACTUR** LAB-**GROUP Exam Seat Industrial Environment** LAB-LAB-NO. **MATHEMATIC THERMODYNA DRAWING ING PROCESS MATERIALS ENGINEERING MACHINE** WORKSHOP -**DISCUSSION** No. **Automation** al Studies **Applications** S-III **MICS THERMODYNA DRAWING** III **MICS** Grade Grade

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### **Government College of Engineering Aurangabad**

(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE NOV-DEC 2019

Semester : III

Scheme : MECHANICAL ENGINEERING-2016-17 ( CBCS )

Programme : SECOND YEAR MECHANICAL ENGINEERING

ET3035 HS2001 MA2001 ME2001 ME2002 ME2003 ME2004 ME2006 ME2007 ME2008 AC2003 **ENGINEERING** ENGINEERING **MACHINE MANUFACTUR ENGINEERING Exam Seat Industrial Environment** LAB-LAB-LAB-**YOGA** NO. **MATHEMATIC DRAWING ING PROCESS MATERIALS ENGINEERING WORKSHOP** -**THERMODYNA MACHINE** No. **Automation** al Studies **Applications** S-III **MICS THERMODYNA DRAWING** III MICS Grade 62 BE19S02F003 B+ B+ С В В Α+ Α+ S Α **A**+ Α+ 63 BE19S02F004 В Α B+ C+ В Α **A**+ **A**+ **A**+ Α+ S 64 BE19S02F005 В S Α Α Α Α+ Α+ Α+ Α+ Α+ 65 BE19S02F006 B+ S Α Α A++ Α Α **A**+ **A**+ Α+ **A**+ ET3035 AC2002 HS2001 MA2001 ME2001 ME2002 ME2003 ME2004 ME2006 ME2007 ME2008 SR. **ENGINEERING ENGINEERING ENGINEERING GROUP Exam Seat Industrial Environment MACHINE MANUFACTUR** LAB-LAB-LAB-**ENGINEERING** No. **Automation** al Studies **MATHEMATIC THERMODYNA DRAWING ING PROCESS** MATERIALS **MACHINE WORKSHOP** -**DISCUSSION** S-III **THERMODYNA DRAWING Applications MICS** III MICS Grade BE19S02F007 Α+ Α+ Α A++Α+ Α+ Α+ Α+ A++ Α+ S

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