



# Government College of Engineering Aurangabad

(An Autonomous Institution)

Railway Station Road, Aurangabad

Term : ESE APR-MAY 2018  
 Programme : SECOND YEAR MECHANICAL ENGINEERING  
 Semester : IV  
 Scheme : MECHANICAL ENGINEERING-2016-17 ( CBCS )

SR. NO.	Exam Seat No.	ME2021 Lab-Workshop IV	ME2009 ELECTRICAL MACHINES	ME2010 MECHANISMS OF MACHINES	ME2011 APPLIED THERMODYNAMICS	ME2012 STRENGTH OF MATERIALS	ME2013 MACHINE TOOLS	ME2016 LAB-ELECTRICAL MACHINES	ME2017 LAB-MECHANISMS OF MACHINES	ME2018 LAB- APPLIED THERMODYNAMICS	ME2019 LAB-STRENGTH OF MATERIALS	ME2020 LAB- CAME I	AC2004 PROFESSIONAL COMMUNICATION		
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	
1	BE16F02F001	A+	A+	B	C+	B+	B	B+	A+	B	A	A+	S		
SR. NO.	Exam Seat No.	ME2021 Lab-Workshop IV	SW2010 Coding Talent	ME2009 ELECTRICAL MACHINES	ME2010 MECHANISMS OF MACHINES	ME2011 APPLIED THERMODYNAMICS	ME2012 STRENGTH OF MATERIALS	ME2013 MACHINE TOOLS	ME2016 LAB-ELECTRICAL MACHINES	ME2017 LAB-MECHANISMS OF MACHINES	ME2018 LAB- APPLIED THERMODYNAMICS	ME2019 LAB-STRENGTH OF MATERIALS	ME2020 LAB- CAME I	AC2004 PROFESSIONAL COMMUNICATION	
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
2	BE16F02F002	A+	N	A+	A+	A	A++	A++	A	A+	A+	A	A+	S	
SR. NO.	Exam Seat No.	ME2021 Lab-Workshop IV	SW2001 Acting Talent	ME2009 ELECTRICAL MACHINES	ME2010 MECHANISMS OF MACHINES	ME2011 APPLIED THERMODYNAMICS	ME2012 STRENGTH OF MATERIALS	ME2013 MACHINE TOOLS	ME2016 LAB-ELECTRICAL MACHINES	ME2017 LAB-MECHANISMS OF MACHINES	ME2018 LAB- APPLIED THERMODYNAMICS	ME2019 LAB-STRENGTH OF MATERIALS	ME2020 LAB- CAME I	AC2004 PROFESSIONAL COMMUNICATION	
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
3	BE16F02F003	A+	N	A+	B+	A	B	A+	B+	A++	A+	A+	A+	S	
SR. NO.	Exam Seat No.	ME2021 Lab-Workshop IV	SW2007 Indoor Sports Talent	ME2009 ELECTRICAL MACHINES	ME2010 MECHANISMS OF MACHINES	ME2011 APPLIED THERMODYNAMICS	ME2012 STRENGTH OF MATERIALS	ME2013 MACHINE TOOLS	ME2016 LAB-ELECTRICAL MACHINES	ME2017 LAB-MECHANISMS OF MACHINES	ME2018 LAB- APPLIED THERMODYNAMICS	ME2019 LAB-STRENGTH OF MATERIALS	ME2020 LAB- CAME I	AC2004 PROFESSIONAL COMMUNICATION	
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
4	BE16F02F005	A+	N	A+	C+	B	B	B	A	A++	A	A	A+	S	
SR. NO.	Exam Seat No.	ME2021 Lab-Workshop IV	ME2009 ELECTRICAL MACHINES	ME2010 MECHANISMS OF MACHINES	ME2011 APPLIED THERMODYNAMICS	ME2012 STRENGTH OF MATERIALS	ME2013 MACHINE TOOLS	ME2016 LAB-ELECTRICAL MACHINES	ME2017 LAB-MECHANISMS OF MACHINES	ME2018 LAB- APPLIED THERMODYNAMICS	ME2019 LAB-STRENGTH OF MATERIALS	ME2020 LAB- CAME I	AC2004 PROFESSIONAL COMMUNICATION		
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	
5	BE16F02F006	A+	A+	B	A	A+	A+	A	B+	B	A	A+	S		
6	BE16F02F007	A+	C+	B	B+	A++	C+	B+	A	B	A	A+	S		



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		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
7	BE16F02F009	A+	N	A+	B+	A++	A	A++	A	A	A+	A+	A+	S

SR. NO.	Exam Seat No.	ME2021 Lab-Workshop IV	ME2009 ELECTRICAL MACHINES	ME2010 MECHANISMS OF MACHINES	ME2011 APPLIED THERMODYNAMICS	ME2012 STRENGTH OF MATERIALS	ME2013 MACHINE TOOLS	ME2016 LAB-ELECTRICAL MACHINES	ME2017 LAB-MECHANISMS OF MACHINES	ME2018 LAB- APPLIED THERMODYNAMICS	ME2019 LAB-STRENGTH OF MATERIALS	ME2020 LAB- CAME I	AC2004 PROFESSIONAL COMMUNICATION
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
8	BE16F02F010	A++	B+	C	C	C	B	A	B+	A	A	A+	S
9	BE16F02F011	A+	B+	D	C+	C+	A	A	A	A	A+	A+	S
10	BE16F02F012	A+	A	A	A	B	B+	A+	A	A	A+	A	S
11	BE16F02F013	A+	A+	A+	B+	B+	A	B+	A+	A	A+	A+	S
12	BE16F02F014	A	B	B	B	A	B	B+	B	B	A	A	S
13	BE16F02F016	A+	A	B+	B	B+	C+	A	B	A	A	A	S
14	BE16F02F017	A+	B+	C	B	B	B	B+	B	B	A	A	S

SR. NO.	Exam Seat No.	ME2021 Lab-Workshop IV	SW2003 Singing Talent	ME2009 ELECTRICAL MACHINES	ME2010 MECHANISMS OF MACHINES	ME2011 APPLIED THERMODYNAMICS	ME2012 STRENGTH OF MATERIALS	ME2013 MACHINE TOOLS	ME2016 LAB-ELECTRICAL MACHINES	ME2017 LAB-MECHANISMS OF MACHINES	ME2018 LAB- APPLIED THERMODYNAMICS	ME2019 LAB-STRENGTH OF MATERIALS	ME2020 LAB- CAME I	AC2004 PROFESSIONAL COMMUNICATION
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
15	BE16F02F018	A+	S	B	C	B	C+	B+	A	A+	B	A	A	S



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SR. NO.	Exam Seat No.	ME2021 Lab-Workshop IV	ME2009 ELECTRICAL MACHINES	ME2010 MECHANISMS OF MACHINES	ME2011 APPLIED THERMODYNAMICS	ME2012 STRENGTH OF MATERIALS	ME2013 MACHINE TOOLS	ME2016 LAB-ELECTRICAL MACHINES	ME2017 LAB-MECHANISMS OF MACHINES	ME2018 LAB- APPLIED THERMODYNAMICS	ME2019 LAB-STRENGTH OF MATERIALS	ME2020 LAB- CAME I	AC2004 PROFESSIONAL COMMUNICATION	
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
16	BE16F02F019	A+	B	D	B	B	C+	B+	B+	A	A	A+	S	
17	BE16F02F020	A+	B+	C	C+	B	A	A	B+	A	A	A	S	
18	BE16F02F021	A+	A	B+	C	C	B	B	A+	A+	A+	A	S	
19	BE16F02F022	A+	A	A	B+	A	A+	B	A+	A	A+	A+	S	
20	BE16F02F023	A+	C+	D	D	D	C	B	C+	C	B+	A	S	

SR. NO.	Exam Seat No.	ME2021 Lab-Workshop IV	SW2004 Philanthropic Talent	ME2009 ELECTRICAL MACHINES	ME2010 MECHANISMS OF MACHINES	ME2011 APPLIED THERMODYNAMICS	ME2012 STRENGTH OF MATERIALS	ME2013 MACHINE TOOLS	ME2016 LAB-ELECTRICAL MACHINES	ME2017 LAB-MECHANISMS OF MACHINES	ME2018 LAB- APPLIED THERMODYNAMICS	ME2019 LAB-STRENGTH OF MATERIALS	ME2020 LAB- CAME I	AC2004 PROFESSIONAL COMMUNICATION	
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
21	BE16F02F024	A+	N	C+	D	C	D	C	B	A	A	B+	A	S	

SR. NO.	Exam Seat No.	ME2021 Lab-Workshop IV	ME2009 ELECTRICAL MACHINES	ME2010 MECHANISMS OF MACHINES	ME2011 APPLIED THERMODYNAMICS	ME2012 STRENGTH OF MATERIALS	ME2013 MACHINE TOOLS	ME2016 LAB-ELECTRICAL MACHINES	ME2017 LAB-MECHANISMS OF MACHINES	ME2018 LAB- APPLIED THERMODYNAMICS	ME2019 LAB-STRENGTH OF MATERIALS	ME2020 LAB- CAME I	AC2004 PROFESSIONAL COMMUNICATION	
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
22	BE16F02F025	A+	B+	C	C+	D	B	B	A	B+	B+	A	S	
23	BE16F02F026	A+	A	C	B+	C+	A	B	A	B+	B+	A	S	

SR. NO.	Exam Seat No.	ME2021 Lab-Workshop IV	SW2011 Astronomical Talent	ME2009 ELECTRICAL MACHINES	ME2010 MECHANISMS OF MACHINES	ME2011 APPLIED THERMODYNAMICS	ME2012 STRENGTH OF MATERIALS	ME2013 MACHINE TOOLS	ME2016 LAB-ELECTRICAL MACHINES	ME2017 LAB-MECHANISMS OF MACHINES	ME2018 LAB- APPLIED THERMODYNAMICS	ME2019 LAB-STRENGTH OF MATERIALS	ME2020 LAB- CAME I	AC2004 PROFESSIONAL COMMUNICATION	
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
24	BE16F02F027	A+	N	C	D	C	C	C+	B+	B	B+	B+	A+	S	



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SR. NO.	Exam Seat No.	ME2021 Lab-Workshop IV	ME2009 ELECTRICAL MACHINES	ME2010 MECHANISMS OF MACHINES	ME2011 APPLIED THERMODYNAMICS	ME2012 STRENGTH OF MATERIALS	ME2013 MACHINE TOOLS	ME2016 LAB-ELECTRICAL MACHINES	ME2017 LAB-MECHANISMS OF MACHINES	ME2018 LAB- APPLIED THERMODYNAMICS	ME2019 LAB-STRENGTH OF MATERIALS	ME2020 LAB- CAME I	AC2004 PROFESSIONAL COMMUNICATION	
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
25	BE16F02F028	A+	A+	A+	A+	A++	A+	A+	A+	A+	A+	A+	S	
26	BE16F02F029	A+	B+	B+	B	B	B+	A	A++	A+	A+	A	S	

SR. NO.	Exam Seat No.	ME2021 Lab-Workshop IV	SW2002 Dance Talent	ME2009 ELECTRICAL MACHINES	ME2010 MECHANISMS OF MACHINES	ME2011 APPLIED THERMODYNAMICS	ME2012 STRENGTH OF MATERIALS	ME2013 MACHINE TOOLS	ME2016 LAB-ELECTRICAL MACHINES	ME2017 LAB-MECHANISMS OF MACHINES	ME2018 LAB- APPLIED THERMODYNAMICS	ME2019 LAB-STRENGTH OF MATERIALS	ME2020 LAB- CAME I	AC2004 PROFESSIONAL COMMUNICATION	
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
27	BE16F02F030	A+	N	A	B	C+	A	B+	A+	A++	A+	A+	A+	S	

SR. NO.	Exam Seat No.	ME2021 Lab-Workshop IV	SW2011 Astronomical Talent	ME2009 ELECTRICAL MACHINES	ME2010 MECHANISMS OF MACHINES	ME2011 APPLIED THERMODYNAMICS	ME2012 STRENGTH OF MATERIALS	ME2013 MACHINE TOOLS	ME2016 LAB-ELECTRICAL MACHINES	ME2017 LAB-MECHANISMS OF MACHINES	ME2018 LAB- APPLIED THERMODYNAMICS	ME2019 LAB-STRENGTH OF MATERIALS	ME2020 LAB- CAME I	AC2004 PROFESSIONAL COMMUNICATION	
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
28	BE16F02F031	A	N	B	B	B	B	B	A+	A+	B+	A+	A+	S	

SR. NO.	Exam Seat No.	ME2021 Lab-Workshop IV	SW2010 Coding Talent	ME2009 ELECTRICAL MACHINES	ME2010 MECHANISMS OF MACHINES	ME2011 APPLIED THERMODYNAMICS	ME2012 STRENGTH OF MATERIALS	ME2013 MACHINE TOOLS	ME2016 LAB-ELECTRICAL MACHINES	ME2017 LAB-MECHANISMS OF MACHINES	ME2018 LAB- APPLIED THERMODYNAMICS	ME2019 LAB-STRENGTH OF MATERIALS	ME2020 LAB- CAME I	AC2004 PROFESSIONAL COMMUNICATION	
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
29	BE16F02F032	A+	N	B+	B	C+	B	A	A+	A+	B	A+	A+	S	



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		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
30	BE16F02F033	A+	A++	A	A++	A	A	A++	A++	A+	A	A+	S	
31	BE16F02F034	A+	B+	C	C	C	B+	B	A+	B	A+	A	S	

SR. NO.	Exam Seat No.	ME2021 Lab-Workshop IV	SW2011 Astronomical Talent	ME2009 ELECTRICAL MACHINES	ME2010 MECHANISMS OF MACHINES	ME2011 APPLIED THERMODYNAMICS	ME2012 STRENGTH OF MATERIALS	ME2013 MACHINE TOOLS	ME2016 LAB-ELECTRICAL MACHINES	ME2017 LAB-MECHANISMS OF MACHINES	ME2018 LAB- APPLIED THERMODYNAMICS	ME2019 LAB-STRENGTH OF MATERIALS	ME2020 LAB- CAME I	AC2004 PROFESSIONAL COMMUNICATION	
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
32	BE16F02F035	A+	N	A	B	B+	C+	B+	A+	A	B+	A+	A	S	

SR. NO.	Exam Seat No.	ME2021 Lab-Workshop IV	ME2009 ELECTRICAL MACHINES	ME2010 MECHANISMS OF MACHINES	ME2011 APPLIED THERMODYNAMICS	ME2012 STRENGTH OF MATERIALS	ME2013 MACHINE TOOLS	ME2016 LAB-ELECTRICAL MACHINES	ME2017 LAB-MECHANISMS OF MACHINES	ME2018 LAB- APPLIED THERMODYNAMICS	ME2019 LAB-STRENGTH OF MATERIALS	ME2020 LAB- CAME I	AC2004 PROFESSIONAL COMMUNICATION	
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
33	BE16F02F036	A+	A+	B+	B+	B+	A	A+	A+	A	A+	A+	S	
34	BE16F02F037	A+	B+	C+	B	C+	B+	B+	A+	A	A+	A+	S	
35	BE16F02F038	A+	A+	B+	B+	A+	A+	A	A+	A+	A++	A+	S	
36	BE16F02F039	A++	A++	A+	B+	C+	A++	A	A+	A++	A+	A+	S	

SR. NO.	Exam Seat No.	ME2021 Lab-Workshop IV	SW2003 Singing Talent	ME2009 ELECTRICAL MACHINES	ME2010 MECHANISMS OF MACHINES	ME2011 APPLIED THERMODYNAMICS	ME2012 STRENGTH OF MATERIALS	ME2013 MACHINE TOOLS	ME2016 LAB-ELECTRICAL MACHINES	ME2017 LAB-MECHANISMS OF MACHINES	ME2018 LAB- APPLIED THERMODYNAMICS	ME2019 LAB-STRENGTH OF MATERIALS	ME2020 LAB- CAME I	AC2004 PROFESSIONAL COMMUNICATION	
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
37	BE16F02F040	A+	N	B+	D	D	C+	D	A	B	A	A+	A+	S	



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SR. NO.	Exam Seat No.	ME2021 Lab-Workshop IV	ME2009 ELECTRICAL MACHINES	ME2010 MECHANISMS OF MACHINES	ME2011 APPLIED THERMODYNAMICS	ME2012 STRENGTH OF MATERIALS	ME2013 MACHINE TOOLS	ME2016 LAB-ELECTRICAL MACHINES	ME2017 LAB-MECHANISMS OF MACHINES	ME2018 LAB- APPLIED THERMODYNAMICS	ME2019 LAB-STRENGTH OF MATERIALS	ME2020 LAB- CAME I	AC2004 PROFESSIONAL COMMUNICATION		
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	
38	BE16F02F041	A	C+	C	C	D	C+	B	B	B+	A	A+	S		
39	BE16F02F042	A+	A	C	C	B	C+	B	B+	A+	A	A+	S		
40	BE16F02F043	A+	A+	B+	A	B	A+	A+	A+	A+	A	A+	S		
SR. NO.	Exam Seat No.	ME2021 Lab-Workshop IV	SW2011 Astronomical Talent	ME2009 ELECTRICAL MACHINES	ME2010 MECHANISMS OF MACHINES	ME2011 APPLIED THERMODYNAMICS	ME2012 STRENGTH OF MATERIALS	ME2013 MACHINE TOOLS	ME2016 LAB-ELECTRICAL MACHINES	ME2017 LAB-MECHANISMS OF MACHINES	ME2018 LAB- APPLIED THERMODYNAMICS	ME2019 LAB-STRENGTH OF MATERIALS	ME2020 LAB- CAME I	AC2004 PROFESSIONAL COMMUNICATION	
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
41	BE16F02F044	A+	N	A+	B+	B+	C+	A	B	A+	A	A+	A+	S	
SR. NO.	Exam Seat No.	ME2021 Lab-Workshop IV	SW2010 Coding Talent	ME2009 ELECTRICAL MACHINES	ME2010 MECHANISMS OF MACHINES	ME2011 APPLIED THERMODYNAMICS	ME2012 STRENGTH OF MATERIALS	ME2013 MACHINE TOOLS	ME2016 LAB-ELECTRICAL MACHINES	ME2017 LAB-MECHANISMS OF MACHINES	ME2018 LAB- APPLIED THERMODYNAMICS	ME2019 LAB-STRENGTH OF MATERIALS	ME2020 LAB- CAME I	AC2004 PROFESSIONAL COMMUNICATION	
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
42	BE16F02F045	A+	N	A	C+	B+	C+	A	B+	A	A	A+	A++	S	
SR. NO.	Exam Seat No.	ME2021 Lab-Workshop IV	SW2004 Philanthropic Talent	ME2009 ELECTRICAL MACHINES	ME2010 MECHANISMS OF MACHINES	ME2011 APPLIED THERMODYNAMICS	ME2012 STRENGTH OF MATERIALS	ME2013 MACHINE TOOLS	ME2016 LAB-ELECTRICAL MACHINES	ME2017 LAB-MECHANISMS OF MACHINES	ME2018 LAB- APPLIED THERMODYNAMICS	ME2019 LAB-STRENGTH OF MATERIALS	ME2020 LAB- CAME I	AC2004 PROFESSIONAL COMMUNICATION	
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
43	BE16F02F046	A+	S	A++	A+	A	B+	A+	B	A+	A+	A+	A++	S	



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		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
44	BE16F02F047	A+	A	C	C+	D	B	B+	A	A	A+	A+	S	

SR. NO.	Exam Seat No.	ME2021 Lab-Workshop IV	SW2002 Dance Talent	ME2009 ELECTRICAL MACHINES	ME2010 MECHANISMS OF MACHINES	ME2011 APPLIED THERMODYNAMICS	ME2012 STRENGTH OF MATERIALS	ME2013 MACHINE TOOLS	ME2016 LAB-ELECTRICAL MACHINES	ME2017 LAB-MECHANISMS OF MACHINES	ME2018 LAB- APPLIED THERMODYNAMICS	ME2019 LAB-STRENGTH OF MATERIALS	ME2020 LAB- CAME I	AC2004 PROFESSIONAL COMMUNICATION	
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
45	BE16F02F048	A+	N	A+	A	B	B+	A+	A	B+	A	A+	A+	S	

SR. NO.	Exam Seat No.	ME2021 Lab-Workshop IV	ME2009 ELECTRICAL MACHINES	ME2010 MECHANISMS OF MACHINES	ME2011 APPLIED THERMODYNAMICS	ME2012 STRENGTH OF MATERIALS	ME2013 MACHINE TOOLS	ME2016 LAB-ELECTRICAL MACHINES	ME2017 LAB-MECHANISMS OF MACHINES	ME2018 LAB- APPLIED THERMODYNAMICS	ME2019 LAB-STRENGTH OF MATERIALS	ME2020 LAB- CAME I	AC2004 PROFESSIONAL COMMUNICATION	
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
46	BE16F02F051	A+	A	C	C+	C+	C+	B	B+	B	A	A+	S	

SR. NO.	Exam Seat No.	ME2021 Lab-Workshop IV	SW2011 Astronomical Talent	ME2009 ELECTRICAL MACHINES	ME2010 MECHANISMS OF MACHINES	ME2011 APPLIED THERMODYNAMICS	ME2012 STRENGTH OF MATERIALS	ME2013 MACHINE TOOLS	ME2016 LAB-ELECTRICAL MACHINES	ME2017 LAB-MECHANISMS OF MACHINES	ME2018 LAB- APPLIED THERMODYNAMICS	ME2019 LAB-STRENGTH OF MATERIALS	ME2020 LAB- CAME I	AC2004 PROFESSIONAL COMMUNICATION	
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
47	BE16F02F052	A+	N	A	B+	C+	B+	A+	A+	B	A	A	A+	S	

SR. NO.	Exam Seat No.	ME2021 Lab-Workshop IV	ME2009 ELECTRICAL MACHINES	ME2010 MECHANISMS OF MACHINES	ME2011 APPLIED THERMODYNAMICS	ME2012 STRENGTH OF MATERIALS	ME2013 MACHINE TOOLS	ME2016 LAB-ELECTRICAL MACHINES	ME2017 LAB-MECHANISMS OF MACHINES	ME2018 LAB- APPLIED THERMODYNAMICS	ME2019 LAB-STRENGTH OF MATERIALS	ME2020 LAB- CAME I	AC2004 PROFESSIONAL COMMUNICATION	
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
48	BE16F02F053	A+	A	C+	B+	B	A	B	B	A+	A	A+	S	



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		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
49	BE16F02F054	A+	N	A+	C	B+	A	A	B	B	A+	A	A+	S
SR. NO.	Exam Seat No.	ME2021 Lab-Workshop IV	ME2009 ELECTRICAL MACHINES	ME2010 MECHANISMS OF MACHINES	ME2011 APPLIED THERMODYNAMICS	ME2012 STRENGTH OF MATERIALS	ME2013 MACHINE TOOLS	ME2016 LAB-ELECTRICAL MACHINES	ME2017 LAB-MECHANISMS OF MACHINES	ME2018 LAB- APPLIED THERMODYNAMICS	ME2019 LAB-STRENGTH OF MATERIALS	ME2020 LAB- CAME I	AC2004 PROFESSIONAL COMMUNICATION	
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
50	BE16F02F055	A+	A+	B	B+	C+	A	B+	B+	A	A	A+	S	
SR. NO.	Exam Seat No.	ME2021 Lab-Workshop IV	SW2010 Coding Talent	ME2009 ELECTRICAL MACHINES	ME2010 MECHANISMS OF MACHINES	ME2011 APPLIED THERMODYNAMICS	ME2012 STRENGTH OF MATERIALS	ME2013 MACHINE TOOLS	ME2016 LAB-ELECTRICAL MACHINES	ME2017 LAB-MECHANISMS OF MACHINES	ME2018 LAB- APPLIED THERMODYNAMICS	ME2019 LAB-STRENGTH OF MATERIALS	ME2020 LAB- CAME I	AC2004 PROFESSIONAL COMMUNICATION
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
51	BE16F02F056	A+	N	A	B+	B	C+	A+	B	B+	A	A+	A+	S
SR. NO.	Exam Seat No.	ME2021 Lab-Workshop IV	ME2009 ELECTRICAL MACHINES	ME2010 MECHANISMS OF MACHINES	ME2011 APPLIED THERMODYNAMICS	ME2012 STRENGTH OF MATERIALS	ME2013 MACHINE TOOLS	ME2016 LAB-ELECTRICAL MACHINES	ME2017 LAB-MECHANISMS OF MACHINES	ME2018 LAB- APPLIED THERMODYNAMICS	ME2019 LAB-STRENGTH OF MATERIALS	ME2020 LAB- CAME I	AC2004 PROFESSIONAL COMMUNICATION	
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
52	BE16F02F058	A+	A+	C+	B+	B	A	A	B+	A	A	A++	S	
53	BE16F02F059	A+	B+	C+	C+	B+	A	A+	B+	B+	A	A+	S	





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Term : ESE APR-MAY 2018  
 Programme : SECOND YEAR MECHANICAL ENGINEERING  
 Semester : IV  
 Scheme : MECHANICAL ENGINEERING-2016-17 ( CBCS )

SR. NO.	Exam Seat No.	ME2021 Lab-Workshop IV	SW2010 Coding Talent	ME2009 ELECTRICAL MACHINES	ME2010 MECHANISMS OF MACHINES	ME2011 APPLIED THERMODYNAMICS	ME2012 STRENGTH OF MATERIALS	ME2013 MACHINE TOOLS	ME2016 LAB-ELECTRICAL MACHINES	ME2017 LAB-MECHANISMS OF MACHINES	ME2018 LAB- APPLIED THERMODYNAMICS	ME2019 LAB-STRENGTH OF MATERIALS	ME2020 LAB- CAME I	AC2004 PROFESSIONAL COMMUNICATION
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
54	BE16F02F061	A+	N	A	C+	A	B+	B+	A	B	A	A+	A+	S
55	BE16F02F063	A+	N	B+	D	B	C+	B+	A	B	A	A+	A+	S
56	BE16F02F064	A+	N	B	D	C+	D	B	B+	B	A+	A	A+	S

SR. NO.	Exam Seat No.	ME2021 Lab-Workshop IV	SW2008 Outdoor Sports Talent	ME2009 ELECTRICAL MACHINES	ME2010 MECHANISMS OF MACHINES	ME2011 APPLIED THERMODYNAMICS	ME2012 STRENGTH OF MATERIALS	ME2013 MACHINE TOOLS	ME2016 LAB-ELECTRICAL MACHINES	ME2017 LAB-MECHANISMS OF MACHINES	ME2018 LAB- APPLIED THERMODYNAMICS	ME2019 LAB-STRENGTH OF MATERIALS	ME2020 LAB- CAME I	AC2004 PROFESSIONAL COMMUNICATION
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
57	BE16F02F065	A+	N	B+	D	C+	C+	B	B+	B	B+	A	A+	S

SR. NO.	Exam Seat No.	ME2021 Lab-Workshop IV	ME2009 ELECTRICAL MACHINES	ME2010 MECHANISMS OF MACHINES	ME2011 APPLIED THERMODYNAMICS	ME2012 STRENGTH OF MATERIALS	ME2013 MACHINE TOOLS	ME2016 LAB-ELECTRICAL MACHINES	ME2017 LAB-MECHANISMS OF MACHINES	ME2018 LAB- APPLIED THERMODYNAMICS	ME2019 LAB-STRENGTH OF MATERIALS	ME2020 LAB- CAME I		
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
58	BE16F02F066	A	B	C+	C	C+	C+	A	B	A	A+	A+		

SR. NO.	Exam Seat No.	ME2021 Lab-Workshop IV	ME2009 ELECTRICAL MACHINES	ME2010 MECHANISMS OF MACHINES	ME2011 APPLIED THERMODYNAMICS	ME2012 STRENGTH OF MATERIALS	ME2013 MACHINE TOOLS	ME2016 LAB-ELECTRICAL MACHINES	ME2017 LAB-MECHANISMS OF MACHINES	ME2018 LAB- APPLIED THERMODYNAMICS	ME2019 LAB-STRENGTH OF MATERIALS	ME2020 LAB- CAME I	AC2004 PROFESSIONAL COMMUNICATION	
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
59	BE17S02F001	A+	A	A+	A	A+	A++	A	A	A+	A+	A+	S	
60	BE17S02F002	A+	A+	A++	A++	B+	A++	A++	A++	A+	A++	A+	S	



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SR. NO.	Exam Seat No.	ME2021 Lab-Workshop IV	SW2010 Coding Talent	ME2009 ELECTRICAL MACHINES	ME2010 MECHANISMS OF MACHINES	ME2011 APPLIED THERMODYNAMICS	ME2012 STRENGTH OF MATERIALS	ME2013 MACHINE TOOLS	ME2016 LAB-ELECTRICAL MACHINES	ME2017 LAB-MECHANISMS OF MACHINES	ME2018 LAB- APPLIED THERMODYNAMICS	ME2019 LAB-STRENGTH OF MATERIALS	ME2020 LAB- CAME I	AC2004 PROFESSIONAL COMMUNICATION
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
61	BE17S02F003	A+	N	A+	A++	A++	A+	A+	A	A+	A+	A++	A+	S
SR. NO.	Exam Seat No.	ME2021 Lab-Workshop IV	SW2004 Philanthropic Talent	ME2009 ELECTRICAL MACHINES	ME2010 MECHANISMS OF MACHINES	ME2011 APPLIED THERMODYNAMICS	ME2012 STRENGTH OF MATERIALS	ME2013 MACHINE TOOLS	ME2016 LAB-ELECTRICAL MACHINES	ME2017 LAB-MECHANISMS OF MACHINES	ME2018 LAB- APPLIED THERMODYNAMICS	ME2019 LAB-STRENGTH OF MATERIALS	ME2020 LAB- CAME I	AC2004 PROFESSIONAL COMMUNICATION
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
62	BE17S02F004	A+	N	A+	A+	A	B+	A+	A	A+	A+	A+	A+	S
SR. NO.	Exam Seat No.	ME2021 Lab-Workshop IV	SW2007 Indoor Sports Talent	ME2009 ELECTRICAL MACHINES	ME2010 MECHANISMS OF MACHINES	ME2011 APPLIED THERMODYNAMICS	ME2012 STRENGTH OF MATERIALS	ME2013 MACHINE TOOLS	ME2016 LAB-ELECTRICAL MACHINES	ME2017 LAB-MECHANISMS OF MACHINES	ME2018 LAB- APPLIED THERMODYNAMICS	ME2019 LAB-STRENGTH OF MATERIALS	ME2020 LAB- CAME I	AC2004 PROFESSIONAL COMMUNICATION
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
63	BE17S02F005	A+	S	A++	A++	A++	A	A+	A	A+	A++	A++	A+	S
SR. NO.	Exam Seat No.	ME2021 Lab-Workshop IV	SW2008 Outdoor Sports Talent	ME2009 ELECTRICAL MACHINES	ME2010 MECHANISMS OF MACHINES	ME2011 APPLIED THERMODYNAMICS	ME2012 STRENGTH OF MATERIALS	ME2013 MACHINE TOOLS	ME2016 LAB-ELECTRICAL MACHINES	ME2017 LAB-MECHANISMS OF MACHINES	ME2018 LAB- APPLIED THERMODYNAMICS	ME2019 LAB-STRENGTH OF MATERIALS	ME2020 LAB- CAME I	AC2004 PROFESSIONAL COMMUNICATION
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
64	BE17S02F006	A+	S	A++	A++	A++	A	A++	A	A+	A+	A++	A+	S
SR. NO.	Exam Seat No.	ME2021 Lab-Workshop IV	SW2010 Coding Talent	ME2009 ELECTRICAL MACHINES	ME2010 MECHANISMS OF MACHINES	ME2011 APPLIED THERMODYNAMICS	ME2012 STRENGTH OF MATERIALS	ME2013 MACHINE TOOLS	ME2016 LAB-ELECTRICAL MACHINES	ME2017 LAB-MECHANISMS OF MACHINES	ME2018 LAB- APPLIED THERMODYNAMICS	ME2019 LAB-STRENGTH OF MATERIALS	ME2020 LAB- CAME I	AC2004 PROFESSIONAL COMMUNICATION
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
65	BE17S02F007	A+	N	A+	A++	A	B+	A+	B+	A+	A+	A+	A+	S



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SR. NO.	Exam Seat No.	ME2021 Lab-Workshop IV	ME2009 ELECTRICAL MACHINES	ME2010 MECHANISMS OF MACHINES	ME2011 APPLIED THERMODYNAMICS	ME2012 STRENGTH OF MATERIALS	ME2013 MACHINE TOOLS	ME2016 LAB-ELECTRICAL MACHINES	ME2017 LAB-MECHANISMS OF MACHINES	ME2018 LAB- APPLIED THERMODYNAMICS	ME2019 LAB-STRENGTH OF MATERIALS	ME2020 LAB- CAME I	AC2004 PROFESSIONAL COMMUNICATION	
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
66	BE17S02F008	A++	A	B	C+	B+	A	A	A+	A+	A	A+	S	

SR. NO.	Exam Seat No.	ME2021 Lab-Workshop IV	SW2008 Outdoor Sports Talent	ME2009 ELECTRICAL MACHINES	ME2010 MECHANISMS OF MACHINES	ME2011 APPLIED THERMODYNAMICS	ME2012 STRENGTH OF MATERIALS	ME2013 MACHINE TOOLS	ME2016 LAB-ELECTRICAL MACHINES	ME2017 LAB-MECHANISMS OF MACHINES	ME2018 LAB- APPLIED THERMODYNAMICS	ME2019 LAB-STRENGTH OF MATERIALS	ME2020 LAB- CAME I	AC2004 PROFESSIONAL COMMUNICATION	
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
67	BE17S02F009	A+	N	A+	A+	A++	A	A+	A+	A+	A+	A+	A+	A+	S

SR. NO.	Exam Seat No.	ME2021 Lab-Workshop IV	ME2009 ELECTRICAL MACHINES	ME2010 MECHANISMS OF MACHINES	ME2011 APPLIED THERMODYNAMICS	ME2012 STRENGTH OF MATERIALS	ME2013 MACHINE TOOLS	ME2016 LAB-ELECTRICAL MACHINES	ME2017 LAB-MECHANISMS OF MACHINES	ME2018 LAB- APPLIED THERMODYNAMICS	ME2019 LAB-STRENGTH OF MATERIALS	ME2020 LAB- CAME I	AC2004 PROFESSIONAL COMMUNICATION	
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
68	BE17S02F010	A++	A+	A++	A+	B+	A++	A+	A++	A+	A+	A+	S	