

(An Autonomous Institution) Railway Station Road, Aurangabad Term

Scheme

: RE ESE AUGUST 2019 Programme : SECOND YEAR ELECTRICAL ELECTRONICS AND POW

Semester

: ELECTRICAL ENGINEERING-2016-17 (CBCS)

EE2008 **Exam Seat Electrical** NO. No. Machines - I Grade BE16F03F016 EE2011 **Exam Seat** Linear NO. Integrated No. **Circuits and Applications** Grade 2 BE16F03F017 D EE2008 EE2011 EE2009 **Exam Seat Electrical Electrical** Linear Machines - I Measurement Integrated No. **Circuits and** and **Applications** Instrumentat ion Grade BE16F03F019 D С D EE2011 SR. **Exam Seat** Linear No. Integrated **Circuits and Applications** Grade BE16F03F036 EE2010 **Exam Seat** Power NO. No. System - I Grade BE16F03F046



(An Autonomous Institution) Railway Station Road, Aurangabad Term : RE ESE AUGUST 2019

Programme : SECOND YEAR ELECTRICAL ELECTRONICS AND POW

Semester

Scheme

: ELECTRICAL ENGINEERING-2016-17 (CBCS)

SR. NO.	Exam Seat No.	EE2009 Electrical Measurement and Instrumentat ion	EE2010 Power System - I	EE2011 Linear Integrated Circuits and Applications	HS2003 Professional Ethics and Cyber Laws										
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
6	BE16F03F047	В	C+	D	С										
SR. NO.	Exam Seat No.	EE2010 Power System - I													
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
7	BE16F03F052	D													
SR. NO.	Exam Seat No.	EE2010 Power System - I	EE2011 Linear Integrated Circuits and Applications												
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
8	BE16F03F064	D	C+												
SR. NO.	Exam Seat No.	EE2008 Electrical Machines - I	EE2009 Electrical Measurement and Instrumentat ion	EE2010 Power System - I	MA2002 Mathematical Transforms										
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
9	BE17F03F001	С	C+	D	D										
SR. NO.	Exam Seat No.	EE2008 Electrical Machines - I	EE2010 Power System - I												
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
10	BE17F03F002	С	С												



(An Autonomous Institution) Railway Station Road, Aurangabad

: RE ESE AUGUST 2019 Term

Scheme

Programme : SECOND YEAR ELECTRICAL ELECTRONICS AND POW

Semester

: ELECTRICAL ENGINEERING-2016-17 (CBCS)

SR.	Exam Seat	EE2010 Power													
NO.	No.	System - I													
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
11	BE17F03F004	C+	0.000		0.000	0.000	5.005	5.005	0.000	0.000	0.000	0.000	0.000	0.000	
SR. NO.	Exam Seat No.	EE2008 Electrical Machines - I	EE2009 Electrical Measurement and	EE2010 Power System - I	EE2011 Linear Integrated Circuits and										
			Instrumentat ion		Applications										
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
12	BE17F03F006	С	С	С	D	- 200	- 33-5	- 255		- 200					
SR. NO.	Exam Seat No.	EE2010 Power System - I													
	1101														
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
13	BE17F03F010	C+													
SR. NO.	Exam Seat No.	MA2002 Mathematical Transforms													
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
14	BE17F03F013	С													
SR.	Exam Seat	EE2009 Electrical	EE2010 Power	EE2011 Linear											<u> </u>
NO.	No.	Measurement and	System - I	Integrated Circuits and											
		Instrumentat ion		Applications											
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
15	BE17F03F014	C+	D	D											



(An Autonomous Institution) Railway Station Road, Aurangabad Term : RE ESE AUGUST 2019

Programme : SECOND YEAR ELECTRICAL ELECTRONICS AND POW

Semester

Scheme

: ELECTRICAL ENGINEERING-2016-17 ( CBCS )

SR.	Exam Seat	EE2010 Power													
NO.	No.	System - I													
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
16	BE17F03F015	С													
SR. NO.	Exam Seat No.	EE2009 Electrical Measurement and Instrumentat ion	EE2010 Power System - I	EE2011 Linear Integrated Circuits and Applications									·		
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
17	BE17F03F016	D	D	D	<u> </u>	- Cruuc	0.000		0.000	0.000	0.000	<u> </u>	5.000	0.000	51000
		EE2008	EE2010	EE2011											
SR. NO.	Exam Seat No.	Electrical Machines - I	Power System - I	Linear Integrated											
				Circuits and Applications											
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
18	BE17F03F019	Grade D	Grade D	Grade D	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
SR.		D EE2010			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
	BE17F03F019  Exam Seat No.	D			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
SR.	Exam Seat	EE2010 Power			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
SR.	Exam Seat	EE2010 Power			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
SR.	Exam Seat	EE2010 Power System - I	D	D											
SR. NO.	Exam Seat No.	EE2010 Power System - I			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade Grade	Grade	Grade	Grade
SR.	Exam Seat	EE2010 Power System - I Grade	Grade	Grade											
SR. NO.	Exam Seat No.  BE17F03F021  Exam Seat	EE2010 Power System - I  Grade  C+  EE2008 Electrical	Grade  EE2010 Power	Grade  EE2011 Linear											
<b>SR. NO.</b>	Exam Seat No. BE17F03F021	EE2010 Power System - I  Grade C+ EE2008	Grade EE2010	Grade  EE2011 Linear Integrated Circuits and											
SR. NO.	Exam Seat No.  BE17F03F021  Exam Seat	EE2010 Power System - I  Grade  C+  EE2008 Electrical	Grade  EE2010 Power	Grade  EE2011 Linear Integrated											
SR. NO.	Exam Seat No.  BE17F03F021  Exam Seat	EE2010 Power System - I  Grade  C+  EE2008 Electrical	Grade  EE2010 Power	Grade  EE2011 Linear Integrated Circuits and											
SR. NO.	Exam Seat No.  BE17F03F021  Exam Seat	EE2010 Power System - I  Grade  C+  EE2008 Electrical	Grade  EE2010 Power	Grade  EE2011 Linear Integrated Circuits and											



(An Autonomous Institution) Railway Station Road, Aurangabad

: RE ESE AUGUST 2019 Term Programme : SECOND YEAR ELECTRICAL ELECTRONICS AND POW

Semester

Scheme : ELECTRICAL ENGINEERING-2016-17 (CBCS)

		EE2010													
SR. NO.	Exam Seat	Power													
140.	No.	System - I													
													,		
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
21	BE17F03F036	D													
22	BE17F03F037	В													
		EE2010	EE2011	l	1	<u> </u>		<u> </u>	1	<u> </u>	l	Ī	1		i I
SR.	Exam Seat	Power	Linear												
NO.	No.	System - I	Integrated												
			Circuits and												
			Applications												
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
23	BE17F03F038	D	D												
		EE2010		1											
SR.	Exam Seat	Power													
NO.	No.	System - I													
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
24	BE17F03F042	В													
25	BE17F03F043	C+													
		EE2008	EE2009	EE2010	EE2011										
SR.	Exam Seat	Electrical	Electrical	Power	Linear										
NO.	No.	Machines - I	Measurement	System - I	Integrated										
			and Instrumentat		Circuits and Applications										
			ion		Applications										
1															
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
26	BE17F03F047	Grade D	Grade D	Grade D	Grade D	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade



(An Autonomous Institution) Railway Station Road, Aurangabad Term : RE ESE AUGUST 2019

Programme : SECOND YEAR ELECTRICAL ELECTRONICS AND POW

Semester

Scheme

: ELECTRICAL ENGINEERING-2016-17 (CBCS)

SR. NO.	Exam Seat No.	EE2008 Electrical Machines - I	EE2010 Power System - I	EE2011 Linear Integrated Circuits and Applications	EE2020 Numerical computation al Techniques								,		
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
28	BE17F03F056	D	D	D	C+										
SR. NO.	Exam Seat No.	EE2010 Power System - I													
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
29	BE17F03F058	С		5.000				2.440			2.000	2.000			
SR. NO.	Exam Seat No.	EE2010 Power System - I	EE2011 Linear Integrated Circuits and Applications												
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
30	BE17F03F059	С	C+												
SR. NO.	Exam Seat No.	EE2008 Electrical Machines - I	EE2010 Power System - I	EE2011 Linear Integrated Circuits and Applications											
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
31	BE17F03F062	D	D	С											
SR. NO.	Exam Seat No.	HS2003 Professional Ethics and Cyber Laws													
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
32	BE18S03F002	C+													



(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : RE ESE AUGUST 2019
Programme : SECOND YEAR ELECTRICAL ELECTRONICS AND POW

Semester :

Scheme : ELECTRICAL ENGINEERING-2016-17 ( CBCS )

MA2002 **Exam Seat** Mathematical NO. No. Transforms Grade BE18S03F003 34 BE18S03F004 D EE2010 EE2011 SR. **Exam Seat** Power Linear NO. No. System - I Integrated **Circuits and Applications** Grade 35 BE18S03F008 EE2008 EE2010 EE2011 MA2002 **Electrical** Linear Mathematical **Exam Seat** Power NO. No. Machines - I System - I Integrated Transforms **Circuits and Applications** Grade BE18S03F011 С C+ D