

(An Autonomous Institution)

Railway Station Road, Aurangabad

SR. NO.	Exam Seat No.	ET4002 ANTENNA & WAVEGUIDE													
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
1	BE16F04F017	B+													
SR. NO.	Exam Seat No.	ET-3059 INDUSTRIAL AUTOMATION													
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
2	BE16F04F020	C+													
3	BE16F04F024	D													
4	BE16F04F026	С													
5	BE16F04F039	В													
		•		1		1						I			
SR. NO.	Exam Seat No.	ET4002 ANTENNA & WAVEGUIDE													
SR.	Exam Seat	ET4002 ANTENNA &													
SR.	Exam Seat	ET4002 ANTENNA &	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
SR.	Exam Seat	ET4002 ANTENNA & WAVEGUIDE	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
SR. NO.	Exam Seat No.	ET4002 ANTENNA & WAVEGUIDE Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
SR. NO. 6	Exam Seat No. BE16F04F042	ET4002 ANTENNA & WAVEGUIDE Grade B	Grade ET-4069 CLOUD COMPUTING	Grade ET4002 ANTENNA & WAVEGUIDE	Grade		Grade	Grade							
SR. NO. 6 7 SR.	Exam Seat No. BE16F04F042 BE16F04F045 Exam Seat	ET4002 ANTENNA & WAVEGUIDE Grade B A ET-3059 INDUSTRIAL	ET-4069 CLOUD	ET4002 ANTENNA &	Grade										
SR. NO. 6 7 SR.	Exam Seat No. BE16F04F042 BE16F04F045 Exam Seat	ET4002 ANTENNA & WAVEGUIDE Grade B A ET-3059 INDUSTRIAL	ET-4069 CLOUD	ET4002 ANTENNA &	Grade		Grade	Grade							

## Programme : FINAL YEAR ELECTRONICS AND TELECOMMUNICATI

## : ELECTRONICS AND TELECOMMUNICATION-2016-17 (CBCS)



(An Autonomous Institution)

Railway Station Road, Aurangabad

So.   Evan Seat   INDUSTRIAL   JUNDERRAL   Grade   Grad													1			1
No.   No.   AUTOMATION   Image: set of the set of	60	Every Coat	ET-3059													
IndicationGrade <th>NO.</th> <th></th> <th></th> <th></th> <th>   </th> <th></th> <th>    </th>	NO.															
9   BE17S04F006   B   C   C   C   C   C   C   C   C   C   C   A   C <th< th=""><th></th><th>NO.</th><th>AUTOMATION</th><th></th><th>   </th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th<>		NO.	AUTOMATION													
9   BE17S04F006   B   C   C   C   C   C   C   C   C   C   C   ANTENNA & WAVEGUIDE   ANTENNA & WAVEGUIDE <th< th=""><th></th><th></th><th></th><th></th><th>   </th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th<>																
9   BE17S04F006   B   C   C   C   C   C   C   C   C   C   C   ANTENNA & WAVEGUIDE   ANTENNA & WAVEGUIDE <th< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>,</th><th></th><th></th></th<>														,		
9   BE17S04F006   B   C   C   C   C   C   C   C   C   C   C   ANTENNA & WAVEGUIDE   ANTENNA & WAVEGUIDE <th< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th<>																
9   BE17S04F006   B   Image: Constraint of the state																
SR.   Exam Seat No.   ET-3059 INDUSTRIAL AUTOMATION   ET-4069 CLOUD COMPUTING   ET4002 ANTENNA & WAVEGUIDE   ET4002 COMPUTING   ET4002 ANTENNA & WAVEGUIDE   ET4002 COMPUTING   ET40COMPUTING   ET40COMPUTING   ET40COMPUTING			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
SR.   Exam Seat   INDUSTRIAL   CLOUD   ANTENNA &   WAVEGUIDE   Image: Seat (Signal (Signa (Signal (Signal (Signal (Signa (Signal (Signal (Signa (	9	BE17S04F006	В													
SR.   Exam Seat   INDUSTRIAL   CLOUD   ANTENNA &   WAVEGUIDE   Image: Seat (Signal (Signa (Signal (Signal (Signal (Signa (Signal (Signal (Signa (			FT-3059	ET_4060	ET4002											
No.NO.AUTOMATIONCOMPUTINGWAVEGUIDEImage: second seco	SR.	Exam Seat														
$ \left[ \begin{array}{c c c c c c c c c c c c c c c c c c c $	NO.															
10   BE17S04F011   C   C   A   Image: Constraint of the cons		-														
10   BE17S04F011   C   C   A   Image: Constraint of the cons																
10   BE17S04F011   C   C   A   Image: Constraint of the cons																
10   BE17S04F011   C   C   A   Image: Constraint of the cons																
10   BE17S04F011   C   C   A   Image: Constraint of the cons																
SR. NO. ET4002 ANTENNA & WAVEGUIDE ATTENNA & WAVEGUIDE Image: Constraint of the state of the			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
SR. NO.   ANTENNA & WAVEGUIDE   Image: SR WAVEGUIDE   <	10	BE17S04F011	С	С	А											
SR. NO.   ANTENNA & WAVEGUIDE   Image: SR WAVEGUIDE   <			FT4002													
NO.   WAVEGUIDE   WAVEGUIDE   Image: Second	SR.	Exam Seat														
Image: state of the state	NO.															
	1		1		1											
11 BE17S04F013 D			Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade

## Programme : FINAL YEAR ELECTRONICS AND TELECOMMUNICATI

## : ELECTRONICS AND TELECOMMUNICATION-2016-17 (CBCS)