	Semester III - ETRX(CBCGS)R2016											
Sr.No	Day	Date	Time	Subject	Subject Incharge	Mobile No	Class Room					
1	Tuesday	17th May 2022	9.30am to 10.30am	Electronic Instruments & Measurements	Dinesh T.	9594204656						
2	Wednesday	18th May 2022	9.30am to 10.30am	Applied Mathematics III	M.D.Kudre	8425933210	-					
3	Thursday	19th May 2022	9.30am to 10.30am	Digital Circuit & Design	Dr.R.H. Khade	9920457022/ 8779386936	P 504					
4	Friday	20th May 2022	9.30am to 10.30am	Electrical Network Analysis & Synthesis	Ameet M.	9702962791						
5	Saturday	21st May 2022	9.30am to 10.30am	Electronic Devices & Circuits- I	Sneha Chikodi	7977885276/ 9870202610	•					

	Semester III - ETRX(C- Scheme) R2019											
Sr.No	Day	Date	Time	Subject	Subject Incharge	Mobile No	Class Room					
1	Tuesday	17th May 2022	9.30am to 10.30 am	Engineering Mathematics - III	M.D.Kudre	8425933210						
2	Wednesday	18th May 2022	9.30am to 10.30 am	Electronics Devices and Circuits - I	Sneha Chikodi	7977885276/ 9870202610						
3	Thursday	19th May 2022	9.30am to 10.30 am	Digital Logic Circuits	Dr.R.H. Khade	9920457022/ 8779386936	P 504					
4	Friday	20th May 2022	9.30am to 10.30 am	Electrical Networks Analysis and Synthesis	Ameet Mehta	9702962791						
5	Saturday	21st May 2022	9.30am to 10.30 am	Electronic Instruments and Measurements	Manisha Singh	9773805717						

	Semester IV - ETRX (CBCGS)R2016											
Sr.No	Day	Date	Time	Subject	Subject Incharge	Mobile No	Class Room					
1	Tuesday	17th May 2022	1.30pm to 2.30pm	Digital System Design	Padmaja B.	9930302063						
2	Wednesday	18th May 2022	1.30pm to 2.30pm	Electronic Devices & Circuits- II	Dinesh T.	9594204656						
3	Thursday	19th May 2022	1.30pm to 2.30pm	Microprocessors & Applications	Rubina Shaikh	9987863209						
4	Friday	20th May 2022	1.30pm to 2.30pm	Linear Control System	Dr.Monika B.	9820277903	P 504					
5	Saturday	21st May 2022	1.30pm to 2.30pm	Applied Mathematics IV	Archna Ingole	9022866302						
6	Monday	23rd May 2022	1.30pm to 2.30pm	Principles of Communication Engineering	Aboli K.	7720079098/ 9920939098						

	Semester IV - ETRX (C- Scheme) R2019											
Sr.No	Day	Date	Time	Subject	Subject Incharge	Mobile No	Class Room					
1	Tuesday	17th May 2022	1.30pm to 2.30pm	Principles of Communication Engineering	Florence Simon	8976519670						
2	Wednesday	18th May 2022	1.30pm to 2.30pm	Signals & Systems	Liril George	9967958389						
3	Thursday	19th May 2022	1.30pm to 2.30pm	Microcontroller Applications	Padmaja B.	9930302063	P 504					
4	Friday	20th May 2022	1.30pm to 2.30pm	Electronic Devices & Circuits- II	Sneha Chikodi	7977885276/ 9870202610						
5	Saturday	21st May 2022	1.30pm to 2.30pm	Engineering Mathematics-IV	M.D.Kudre	8425933210						

	Semester V - ETRX (CBCGS) R2016											
Sr.No	Day	Date	Time	Subject	Subject Incharge	Mobile No	Class Room					
1	Tuesday	17th May 2022	11.30pm to 12.30pm	Design with Linear Integrated Circuits	Sneha Chikodi	7977885276/ 9870202610						
2	Wednesday	18th May 2022	11.30pm to 12.30pm	Elecromagnetic Engineering	Liril George	9967958389	-					
3	Thursday	19th May 2022	11.30pm to 12.30pm	Micro-controllers and Applications	Ajit Saraf.	7021916249/ 9819904169	P 504					
4	Friday	20th May 2022	11.30pm to 12.30pm	Database Management Systems	Aboli Khedkar	9082969582						
5	Saturday	21st May 2022	11.30pm to 12.30pm	Digital Communication	Dr.Suman Wadkar	9967014534						

	Semester V - ETRX (C Scheme) R2019											
Sr.No	Day	Date	Time	Subject	Subject Incharge	Mobile No	Class Room					
1	Tuesday	17th May 2022	11.30pm to 12.30pm	Design with Linear Integrated Circuits	Sneha Chikodi	7977885276/ 9870202610						
2	Wednesday	18th May 2022	11.30pm to 12.30pm	Elecromagnetic Engineering	Liril George	9967958389						
3	Thursday	19th May 2022	11.30pm to 12.30pm	Micro-controllers and Applications	Ajit Saraf.	7021916249/ 9819904169	P 504					
4	Friday	20th May 2022	11.30pm to 12.30pm	Database Management Systems	Aboli Khedkar	9082969582						
5	Saturday	21st May 2022	11.30pm to 12.30pm	Digital Communication	Dr.Suman Wadkar	9967014534						

	Semester VI - ETRX (CBCGS)R2016											
Sr.No	Day	Date	Time	Subject	Subject Incharge	Mobile No	Class Room					
1	Tuesday	17th May 2022	3.30pm to 4.30pm	Wireless Communication/Comp uter Organization and Architecture	Ujwal Harode/ Florence Simon	9702960932/ 8976519670						
2	Wednesday	18th May 2022	3.30pm to 4.30pm	Computer communication Network	Tusharika Banerjee	9324674772	P 504					
3	Thursday	19th May 2022	3.30pm to 4.30pm	Embedded System and RTOS	Ajit Saraf	7021916249/ 9819904169						
4	Friday	20th May 2022	3.30pm to 4.30pm	VLSI Design	Dr.R.H.Khade	9920457022/ 8779386936						
5	Saturday	21st May 2022	3.30pm to 4.30pm	Signals and Systems	Swati Patil	9082909493/ 9029018048						

			Semester VII -	ETRX (CBCGS)R201	6		
Sr.No	Day	Date	Time	Subject	Subject Incharge	Mobile Number	Class Room
1	Tuesday	17th May 2022	9.30am to 10.30am	Insrumentation System Design	Ravi Biradar.	7977448952/ 9820809780	
2	Wednesday	18th May 2022	9.30am to 10.30am	Power Electronics	Ujwal H.	9702960932	
3	Thursday	19th May 2022	9.30am to 10.30am	Digital Signal Processing	Swati Patil	9082909493/ 9029018048	
4	Friday	20th May 2022	9.30am to 10.30am	Advance Networking Technologies	Meera K.	9819940640	P 504
5	Saturday	21st May 2022	9.30am to 10.30am	Cyber Security and Laws	Madhura Vyavhare	9769701243	
6	Saturday	21st May 2022	9.30am to 10.30am	Operation Research	Binsubabu	9819110096/ 9869685662	
7	Saturday	21st May 2022	9.30am to 10.30am	Management Information System	Tusharika B.	9324674772	

	Semester VIII- ETRX (CBCGS)R2016											
Sr.No	Day	Date	Time	Subject	Subject Incharge	Mobile Number	Class Room					
1	Tuesday	17th May 2022	1.30pm to 2.30pm	Internet of Things	Ravi Biradar	7977448952/ 9820809780						
2	Wednesday	18th May 2022	1.30pm to 2.30pm	Analog and Mixed VLSI Design	Seema Mishra	7977616802/ 9819084115						
3	Thursday	19th May 2022	1.30pm to 2.30pm	Digital Image Processing	Ujwal Harode	9702960932	D 504					
4	Friday	20th May 2022	1.30pm to 2.30pm	EM	Dr.Ravindra Nikam	9930082285	P 504					
5	Friday	20th May 2022	1.30pm to 2.30pm	EDM	Dr.Arun Pillai	9819110096						
6	Friday	20th May 2022	1.30pm to 2.30pm	РМ	Dr.Basvaraj T.	8433676255						

Note :

1. The mode of Examination is Off line.

2. Please contact Subject Incharge for details.

IA Coordinator

Mrs. Swati Patil

HoD(ETRX) Dr. Monika Bhagwat