

Mahatma Education Society's
Pillai College of Engineering, New Panvel
DEPARTMENT OF ELECTRONICS ENGINEERING
INTERNAL ASSESSMENT ATKT EXAM TIME TABLE (8th November 2021 to 13th November 2021)

Semester III - ETRX(CBCGS)R2016						
Sr.No	Day	Date	Time	Subject	Subject Incharge	Mobile No
1	Monday	8th November 2021	9.30am to 10.30am	Electronic Instruments & Measurements	Dinesh T.	9594204656
2	Tuesday	9th November 2021	9.30am to 10.30am	Applied Mathematics III	M.D.Kudre	8425933210
3	Wednesday	10th November 2021	9.30am to 10.30am	Digital Circuit & Design	Dr.R.H. Khade	9920457022/ 8779386936
4	Thursday	11th November 2021	9.30am to 10.30am	Electrical Network Analysis & Synthesis	Ameet M.	9702962791
5	Friday	12th November 2021	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
1	Monday	8th November 2021	9.30am to 10.30 am	Engineering Mathematics - III	M.D.Kudre	8425933210
2	Tuesday	9th November 2021	9.30am to 10.30 am	Electronics Devices and Circuits - I	Sneha Chikodi	7977885276/ 9870202610
3	Wednesday	10th November 2021	9.30am to 10.30 am	Digital Logic Circuits	Dr.R.H. Khade	9920457022/ 8779386936
4	Thursday	11th November 2021	9.30am to 10.30 am	Electrical Networks Analysis and Synthesis	Ameet Mehta	9702962791
5	Friday	12th November 2021	9.30am to 10.30 am	Electronic Instruments and Measurements	Manisha Singh	9773805717

Mahatma Education Society's
Pillai College of Engineering, New Panvel
DEPARTMENT OF ELECTRONICS ENGINEERING
INTERNAL ASSESSMENT ATKT EXAM TIME TABLE (8th November 2021 to 13th November 2021)

Semester IV - ETRX (CBCGS)R2016						
Sr.No	Day	Date	Time	Subject	Subject Incharge	Mobile No
1	Monday	8th November 2021	1.30pm to 2.30pm	Digital System Design	Padmaja B.	9930302063
2	Tuesday	9th November 2021	1.30pm to 2.30pm	Electronic Devices & Circuits- II	Dinesh T.	9594204656
3	Wednesday	10th November 2021	1.30pm to 2.30pm	Microprocessors & Applications	Rubina Shaikh	9987863209
4	Thursday	11th November 2021	1.30pm to 2.30pm	Linear Control System	Dr.Monika B.	9820277903
5	Friday	12th November 2021	1.30pm to 2.30pm	Applied Mathematics IV	Archna Ingole	9022866302
6	Saturday	13th November 2021	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
1	Monday	8th November 2021	1.30pm to 2.30pm	Principles of Communication Engineering	Florence Simon	8976519670
2	Tuesday	9th November 2021	1.30pm to 2.30pm	Signals & Systems	Liril George	9967958389
3	Wednesday	10th November 2021	1.30pm to 2.30pm	Microcontroller Applications	Padmaja B.	9930302063
4	Thursday	11th November 2021	1.30pm to 2.30pm	Electronic Devices & Circuits- II	Sneha Chikodi	7977885276/ 9870202610
5	Friday	12th November 2021	1.30pm to 2.30pm	Engineering Mathematics-IV	M.D.Kudre	8425933210

Mahatma Education Society's
Pillai College of Engineering, New Panvel
DEPARTMENT OF ELECTRONICS ENGINEERING
INTERNAL ASSESSMENT ATKT EXAM TIME TABLE (8th November 2021 to 13th November 2021)

Semester V - ETRX (CBCGS) R2016						
Sr.No	Day	Date	Time	Subject	Subject Incharge	Mobile No
1	Monday	8th November 2021	11.30pm to 12.30pm	Design with Linear Integrated Circuits	Sneha Chikodi	7977885276/ 9870202610
2	Tuesday	9th November 2021	11.30pm to 12.30pm	Electromagnetic Engineering	Liril George	9967958389
3	Wednesday	10th November 2021	11.30pm to 12.30pm	Micro-controllers and Applications	Ajit Saraf.	7021916249/ 9819904169
4	Thursday	11th November 2021	11.30pm to 12.30pm	Database Management Systems	Aboli Khedkar	9082969582
5	Friday	12th November 2021	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
1	Monday	8th November 2021	3.30pm to 4.30pm	Wireless Communication/Computer Organization and Architecture	Ujwal Harode/ Florence Simon	9702960932/ 8976519670
2	Tuesday	9th November 2021	3.30pm to 4.30pm	Computer communication Network	Tusharika Banerjee	9324674772
3	Wednesday	10th November 2021	3.30pm to 4.30pm	Embedded System and RTOS	Ajit Saraf	7021916249/ 9819904169
4	Thursday	11th November 2021	3.30pm to 4.30pm	VLSI Design	Dr.R.H.Khade	9920457022/ 8779386936
5	Friday	12th November 2021	3.30pm to 4.30pm	Signals and Systems	Swati Patil	9082909493/ 9029018048

Mahatma Education Society's
Pillai College of Engineering, New Panvel
DEPARTMENT OF ELECTRONICS ENGINEERING
INTERNAL ASSESSMENT ATKT EXAM TIME TABLE (8th November 2021 to 13th November 2021)

Semester VII - ETRX (CBCGS)R2016						
Sr.No	Day	Date	Time	Subject	Subject Incharge	Mobile Number
1	Monday	8th November 2021	9.30am to 10.30am	Instrumentation System Design	Ravi Biradar.	7977448952/ 9820809780
2	Tuesday	9th November 2021	9.30am to 10.30am	Power Electronics	Ujwal H.	9702960932
3	Wednesday	10th November 2021	9.30am to 10.30am	Digital Signal Processing	Swati Patil	9082909493/ 9029018048
4	Thursday	11th November 2021	9.30am to 10.30am	Advance Networking Technologies	Meera K.	9819940640
5	Friday	12th November 2021	9.30am to 10.30am	Cyber Security and Laws	Madhura Vyavhare	9769701243
6	Friday	12th November 2021	9.30am to 10.30am	Operation Research	Binsubabu	9819110096/ 9869685662
7	Friday	12th November 2021	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
1	Monday	8th November 2021	1.30pm to 2.30pm	Internet of Things	Ravi Biradar	7977448952/ 9820809780
2	Tuesday	9th November 2021	1.30pm to 2.30pm	Analog and Mixed VLSI Design	Seema Mishra	7977616802/ 9819084115
3	Wednesday	10th November 2021	1.30pm to 2.30pm	Digital Image Processing	Ujwal Harode	9702960932
4	Thursday	11th November 2021	1.30pm to 2.30pm	EM	Dr.Ravindra Nikam	9930082285
5	Thursday	11th November 2021	1.30pm to 2.30pm	EDM	Dr.Arun Pillai	9819110096
6	Thursday	11th November 2021	1.30pm to 2.30pm	PM	Dr.Basvaraj T.	8433676255

Note :

- 1.The mode of Examination is Online Descriptive questions and MCQs.
2. Please contact Subject Incharge for details.

IA Coordinator
Mrs. Swati Patil

HoD(ETRX)
Dr. Monika Bhagwat