



**KUMARAGURU**  
college of technology  
character is life

(Autonomous Institution Affiliated to Anna University, Chennai)

**OFFICE OF THE CONTROLLER  
OF EXAMINATIONS**

College : 0422 2661100

Extn : 1502/1504

Fax : 0422 2669406

**KCT/COE/BCE-POE/207/2017-2018**

**Date: 20.12.2017**

To

The HODs

**Sub: Time Table for 2017 Batch (R-2015) All ME/MTech/MCA & Ph.D course work Theory Examinations - DEC 2017 & JAN 2018 - Reg**

\*\*\*\*\*

The Time Table for the conduct of Autonomous theory examinations DEC 2017 & JAN 2018 - Semester 1 of ME/MTech/ MCA & Ph.D course work (R-2015) is enclosed here with.

HODs are requested to kindly examine the time table and check whether all the subjects have been included in the Time-table and if there is any clash of dates / any discrepancy, it may be communicated to the Controller of Examinations, promptly.

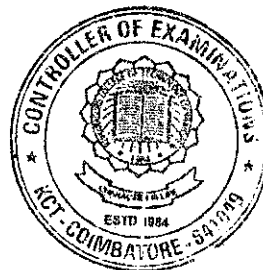
**Controller of Examinations ( i/c)**

**Principal**

Encl: Copy of the Time Table.

Copy to

- 1 The Controller of Examinations.
- 2 All HODs.
- 3 All Notice Boards.
- 4 The Executive Officer.
- 5 The Facilities Manager.
- 6 Placement Officer.
- 7 Transport Officer.
- 8 OSA.
- 9 Mess Manager.
- 10 File.



Copy submitted to

- 1 The Chairman for kind information.
- 2 The Correspondent for kind information.
- 3 The Joint Correspondent for kind information.



# Kumaraguru College of Technology Coimbatore - 641049

(Autonomous Institution Affiliated to Anna University, Chennai)

End Semester Examinations - Jan 2018 (2017 Batch PG)

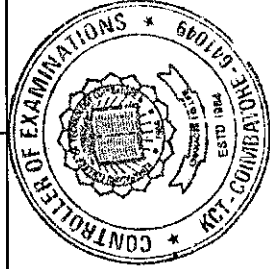
TIME TABLE -M.E/M.TECH & (Ph.D Course work) DEGREE PROGRAMMES-REGULATION-2015

20 DEC 2017

Semester:1

Session:Forenoon 10.00 AM TO 1.00 PM

Branch	09/01/2018 Tuesday	11/01/2018 Thursday	18/01/2018 Thursday	20/01/2018 Saturday	22/01/2018 Monday	24/01/2018 Wednesday	29/01/2018 Monday
ME - Structural Engineering	P15MAT101-Applied Mathematics for Structural Engineers	P15SET101-Theory of Elasticity and Plasticity	P15SET102-Matrix Methods of Structural Analysis	P15SET103-Advanced Reinforced Concrete Structures	P15SET104-Structural Dynamics	P15SET105-Advanced Concrete Technology	
ME - CAD/CAM	P15MAT103-Applied Mathematics	P15CCT101-Computer Integrated Manufacturing Systems	P15CCT102-Applied Materials Engineering	P15CCT103-Industrial Robotics and Expert Systems	P15CCT104-Integrated Mechanical Design	P15CCT105-Computer Aided Process Planning	
ME - Industrial Engineering	P15MAT102 - Industrial Statistics	P15IET101-Productivity Management and Re-Engineering	P15IET102-Operations Management	P15IET103-Quality Engineering	P15IET104-Work Design	P15IET105-Ergonomics In Manufacturing	
ME - Power Electronics and Drives	P15MAT105-Applied Mathematics for Electrical Engineers	P15PET101-Modeling and Analysis of Electrical Machines	P15PET102-Advanced Power Semiconductor Devices	P15PET103-Analysis of Power Converters	P15PET104-Analysis of Inverters	P15PETE12-Intelligent Control	
ME - Embedded System Technologies	P15MAT106-Applied Mathematics for Embedded Systems	P15EST101-Advanced Digital System Design	P15EST102-Embedded Systems Design	P15EST103-Real Time Systems	P15EST104-Micro controller Based System Design	P15ESTE23-Smart Grid and Smart Meter Communication / P15ESTE01 -Industrial Automation And Control	
ME - Applied Electronics	P15MAT108-Applied Algebra	P15AET101-Advanced Digital System Design	P15AET102-VLSI Design Techniques	P15AET103-Advanced Signal Processing	P15AET104-Embedded Systems	P15AETE02-Soft Computing	
ME - Communication Systems	P15MAT108-Applied Algebra	P15COT101-Microwave Integrated Circuits	P15COT102-Advanced Digital Communication Techniques	P15COT103-Advanced Signal Processing	P15COT104-Optical Communication Networks	P15COTE02-Soft Computing	
ME - Computer Science Engineering	P15MAT109-Advanced Computational Mathematics	P15CST101-Advanced Data Structures And Algorithms	P15CST102-High Performance Computer Architecture	P15CST103-Software Engineering Methodologies	P15CST104-Advanced Database Technologies		
M.Tech - Apparel Technology	P15ATT101-Automation in Apparel Manufacture	P15ATT102-Science of Clothing Comfort	P15ATT103-Forecasting and Product Development	P15ATT104-Sustainable Apparel Manufacture	P15ATT105-Engineering of Functional Clothing	P15ATE103-Computer Integrated Apparel Manufacture	
M.Tech - Textile Technology	P15TXT101-Statistical Application in Textile Engineering	P15TXT102-Fibre Science	P15TXT103-Theory of Yarn Formation	P15TXT104-Structural Mechanics of Fabrics	P15TXT105-Advances in Chemical Processing	P15TXTE13-Apparel Production Management	
M.Tech - Bio Technology	P15BTT101-Physiology and Biochemistry	P15BTT102-Applied Microbiology	P15BTT103-Bioanalytical Techniques	P15BTT104-Fermentation Technology	P15BTT105-Enzyme Technology & Applications	P15BTT106-Chemical Process Engineering	P15BTE102-Molecular Therapeutics



*[Signature]*

Controller of Examinations(I/c)

Principal



# Kumaraguru College of Technology Coimbatore - 641049

(Autonomous Institution Affiliated to Anna University, Chennai)

End Semester Examinations - Jan 2018 (2017 Batch PG)

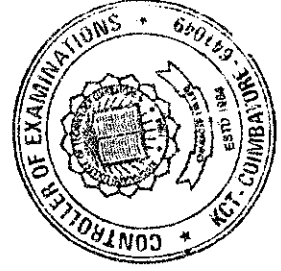
TIME TABLE -MCA- DEGREE PROGRAMME-REGULATION-2017

20 DEC 2017

Semester:1

Session:Forenoon 10.00 AM TO 1.00 PM

Branch	09/01/2018 Tuesday	11/01/2018 Thursday	18/01/2018 Thursday	20/01/2018 Saturday	22/01/2018 Monday
MCA - Master of Computer Applications	P17MAT1101-Mathematics for Computer Applications	P17CAT1001-Computational Thinking for Problem Solving	P17CAT1002-Computer Organization	P17CAT1103-Operating Systems	P17HET1001 - Empowering the Body and Enlightening the Mind



Controller of Examinations(i/c)

Principal