

**Office of the Controller of Examinations**

No.COE/Spl. Supplementary-CBCS/2018/0032

28<sup>th</sup> June 2018

**Notice**

The following is the list of courses/subjects for which the special supplementary examinations to be conducted during 9-16, July, 2018 for **ALL CBCS** students, irrespective batches/years, who have enrolled as "arrear" for 2018-19 ODD semester.

Please note that

- (1) There is no provision for Re-Assessment for the special supplementary examinations and
- (2) The examinations for these subjects will be conducted later **ONLY** for CBCS students, who have enrolled for attending classes in 2018-19 ODD semester.i.e. Regular
- (3) The time table for the special supplementary examinations will be published on or before **04.07.2018**

Course Description	Course Name
14CE210	Engineering Mathematics II
14CE410	Mathematics IV
14CE520	Engineering Hydrology
14CE530	Soil Mechanics
14CE540	Highways and Pavement Engineering
14CE610	DESIGN OF REINFORCED CONCRETE ELEMENTS
14CE620	RAILWAYS,AIRWAYS AND WATERWAYS
14CE630	FOUNDATION ENGINEERING
14CE670	DESIGN OF STEEL STRUCTURES
14CEGB0	Building Services
14CEPD0	Basics of Remote Sensing
14CEPF0	PRE-STRESSED CONCRETE
14CH130	Chemistry
14CHFA1	BIOLOGY FOR ENGINEERS
14CHFD0	CORROSION SCIENCE AND ENGINEERING
14CS210	Engineering Mathematics - II
14CS240	Computer Organization and Microprocessors
14CS310	Probability and Statistics
14CS410	Discrete Mathematics and Combinatorics
14CS610	Project Management
14EC210	Engineering Mathematics II
14EC270	Digital Logic Circuit Design
14EC310	Partial Differential Equations and Linear Algebra
14EC320	Problem Solving using Computers
14EC350	Electromagnetics
14EC440	Signal Processing
14EC470	Active Circuits Analysis and Synthesis
14EC510	DATA COMMUNICATION NETWORKS
14EC540	ANALOG AND DIGITAL COMMUNICATION SYSTEMS
14EC610	MANAGEMENT THEORY AND PRACTICE
14EC620	WIRELESS COMMUNICATION SYSTEMS
14EC670	PROFESSIONAL COMMUNICATION
14ECPK0	NETWORK SECURITY
14ECRD0	DATA COMPRESSION
14ECRJ0	ADHOC AND SENSOR NETWORKS
14ECRK0	Cooperative Communication Systems
14EE210	Engineering Mathematics II
14EE310	Engineering Mathematics - III
14EE350	Digital Systems

14EE370	Problem Solving Using Computers
14EE430	Control Systems
14EE480	AC Machines Laboratory
14EE510	Numerical Methods
14EE530	Control System Design
14EE550	Digital Signal Processing
14EE630	Transmission and Distribution
14EE670	PROFESSIONAL COMMUNICATION
14EE680	Power System Lab
14EEPS0	Soft Computing
14IT210	Engineering Mathematics II
14IT220	Problem Solving Using Computers
14IT270	Free Open Source Software: Practice
14IT380	Object Oriented Programming Lab
14IT390	Data Structures Lab
14IT410	Graph Theory and Combinatorics
14IT420	Java Programming
14IT510	Probability and statistics
14IT530	Network Security
14IT570	System Administration
14IT620	Cloud Computing
14IT630	Information Storage and Management
14ITPY0	Information Security Auditing and Management
14ITRU0	TIME SERIES PATTERN ANALYSIS
14MAFD0	MATHEMATICAL APTITUDE TECHNIQUES
14ME170	Engineering Graphics
14ME210	Engineering Calculus
14ME230	Metal Casting and Forming Processes
14ME310	Statistical Techniques
14ME320	Mechanics of Materials
14ME370T	Problem Solving using Computer
14ME440	Thermal Engineering
14MEPJ0	Material Handling Systems Engineering
14MEPM0	Vehicle Design Engineering
14MT210	Engineering Mathematics
14MT310	Fourier Analysis and Partial Differential Equations
14MT320	Kinematics and Dynamics of Machinery
14MT340	Thermal Engineering and Fluid Mechanics
14MT410	Linear Algebra and Numerical Methods
14MT510	Optimisation Techniques
14MT610	Accounting and Finance
14MT620	Industrial Robotics
14MT640	Digital Signal Processing
14PHFC0	Nano Technology
15EC630	ANTENNA AND WAVE PROPAGATION
15EE520	Power Electronics

*Sivakumar S*

**Controller of Examinations**

Cc to:  
Registrar, Deans, All HODs (For display in Student's NB),  
COE office – DCOEs, All sections  
TCE website