

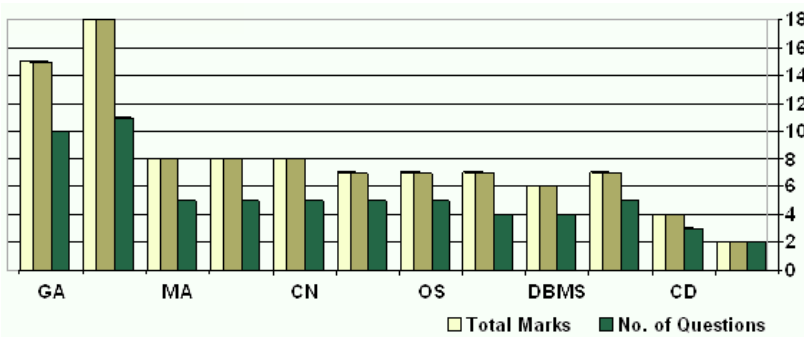


Call Us Today! (033)3221 2234 | mail us at : registrations@enterx.co.in

HOME | EXAM INFO | COURSES | DOWNLOADS | FAQ | CONTACT US

GATE 2010 Analysis

GATE 2010 Analysis : CS



GA – General Aptitude

DSA – Data Structure and Algorithm

MA – Mathematics

CO – Computer Organization

CN – Computer Networks

DL – Digital Logic

OS – Operating System

TOC – Theory of Computation (Automata)

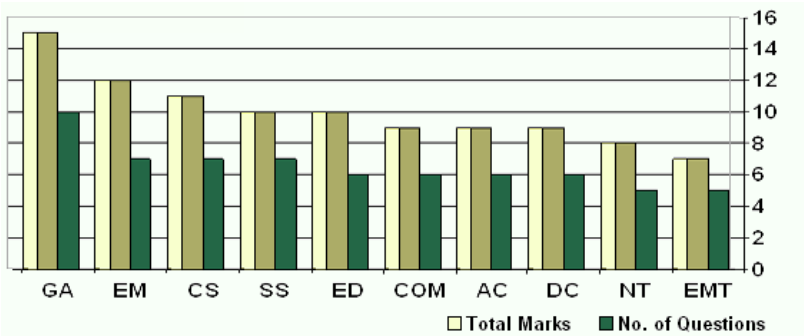
DBMS – Database Management System

DMGT – Discrete mathematics and Graph Theory

CD – Compiler Design

SE – Software Engineering

GATE 2010 Analysis : ECE



GA-General Aptitude

EM- Engineering Mathematics

CS-Control System

SS- Signal and Systems

ED-Electronic Devices

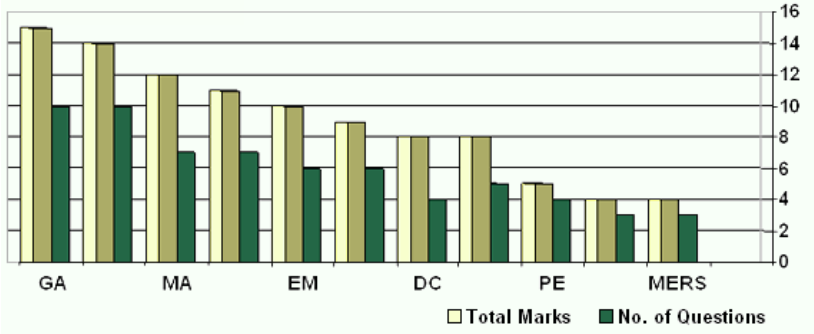
Com- Communication

AC-Analog Circuit

DC-Digital Circuit

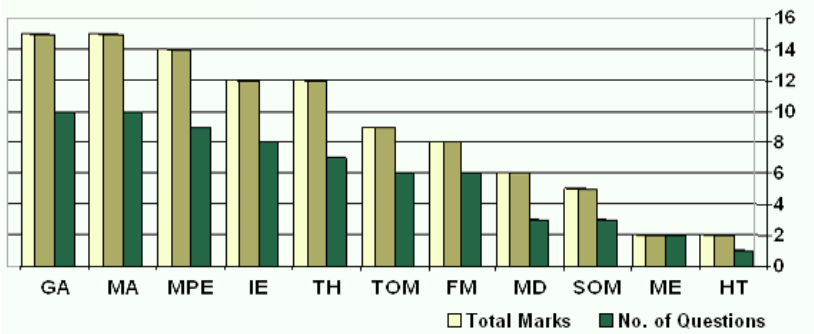
NT-Network Theory
 EMT-Electro Magnetic Theory

GATE 2010 Analysis : EE



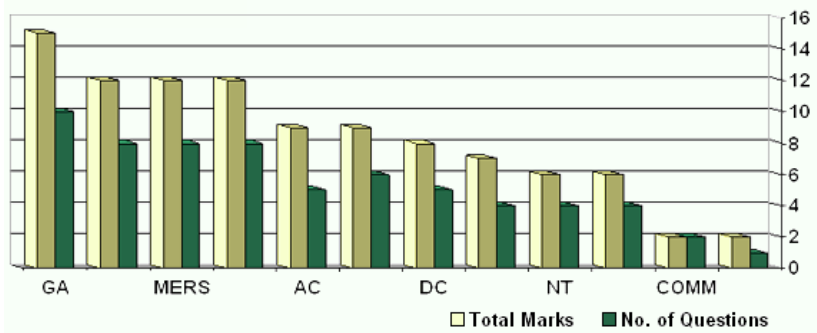
GA-General Aptitude
 PS- Power System
 EM- Mathematics
 SS- Signal and Systems
 EM-Electrical Machines
 CS-Control System
 DC-Digital Circuit
 NT-Network Theory
 PE- Power Electronics
 AC-Analog Circuit
 MERS- Measurement
 EMT-Electro Magnetic Theory

GATE 2010 Analysis : ME



GA- General Aptitude
 MA- Engineering Mathematics
 IE- Industrial Engineering
 TH- Thermodynamics
 TOM- Theory of Machine
 FM- Fluid Mechanics
 MD- Machine Design
 SOM- Strength of Material
 ME- Mechanics
 HT- Heat Transfer

GATE 2010 Analysis : IN



GA-General Aptitude

EM- Engineering Mathematics

MERS- Measurement

TNS-Transducer

AC-Analog Circuit

SS- Signal and Systems

DC-Digital Circuit

CS-Control System

NT-Network Theory

A,B&BI- Analytical, Optical & Biomedical Instrumentation

COMM- Communication

PC-Process Control

Copyright ©2010 enterX | All Rights Reserved

Developed by: Kaleidoscope

Call Us Today! (033)3221 2234 | mail us at : registrations@enterx.co.in

