

[Department Of Computer Science & Engineering, RKGIT, Ghaziabad]

5 km. Stone, Delhi-Meerut Road, Ghaziabad, Uttar Pradesh 201003]

[<http://www.rkgit.edu.in/dept/cs>] T: [+91-9582945623]

MESSAGE FROM ALL CSE FACULTIES

Our semester is starting next week, and We just wanted to say, to all the incoming students: WELCOME!

Just remember, we've been there, it is doable, and come enjoy the journey! 🤖



Editor

Ms. Tapsi Garg

Editorial Board

Mr. Lalit Saraswat
Mr. Satish Chhokar
Mr. Ajay Kumar Sahu

Faculty Members

Ms. Chhaya Sharma
Mr. Manish Gupta
Mr. Praveen Kumar
Ms. Richa Awasthi

Student Members

Mr. Abhishek Singh
Ms. Jaipoorna Singh
Mr. Dev Goel

Current Impact of Information Technology and Future Implications

Today's companies not only rely on information technology, they can't compete without it. IT is integrated into products, it pulls priceless information from customer data, and it is the force behind online shopping. As digital becomes even more prevalent, the demand for IT will continue to rise, which in turn will place a heavier burden on IT organizations. Driven by the further digitization of business and increasing market competition, IT is becoming even more indispensable.

What will IT 2020 look like? A new A.T. Kearney study reveals that over the next seven years, two-thirds of companies expect to invest more in IT in all areas along the value chain, but especially in sales and customer interactions. The moral of this story is that as IT

gets a bigger slice of the corporate budget, expectations will rise, and even the smallest miscalculation about IT priorities will put the whole company at risk.

To cope with this pressure, top-notch IT organizations will focus more on business interactions—no easy task, given the shortage of business-savvy IT experts and the scarcity of other resources.

So tomorrow's IT challenges are basically a question of supply and demand. To meet these challenges, forward-thinking companies will capture long-term growth by striking a balance between the costs of IT and its value.

QUOTE OF THE MONTH

"It's never too late to start over. If you weren't happy with yesterday, try something different today. Don't stay stuck. Do better."

Vision

To be recognized globally for delivering high quality education in the ever changing field of computer science & engineering, both of value & relevance to the communities we serve.

Mission

1. To provide quality education in both the theoretical and applied foundations of Computer Science and train students to effectively apply this education to solve real world problems.
2. To amplify their potential for lifelong high quality careers and give them a competitive advantage in the challenging global work environment.

Upcoming Events

[GRAPHICS DESIGNING CONTEST]

[Computer Science & Engineering Department will organize Graphics Designing Contest on 12.10.2011.

[GATE MOCK TEST]

[Computer Science & Engineering Department will organize Mock test for GATE aspirants for their preparation on 23rd Sept 2011.]

Puzzle

You are a participant in a quiz. The quizmaster shows you three closed doors. He tells you that behind one of these doors, there is a prize, and behind the other two doors, there is nothing. You select one of the doors, but before you open it, the quizmaster deliberately picks out a remaining empty door and shows that there is nothing behind it. The quizmaster offers you a chance to switch doors with the remaining closed door.

Ques:-Should you stick to your choice?