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MESSAGE FROM HOD

On our part we can assure you of our wholehearted support whenever and wherever it is desired. Together we have a great future. We look forward to keeping you apprised of our progress as we more into that future with great optimism.

Warm regards,

Mr. Shailender Kumar Gaur

HOD, CSE



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Cryptography: How to Keep Your Secrets Safe

Zack has decided to try out the online dating service Chix-n-Studz.com. He signs up for an account at the Web site and fills in several screens of forms detailing his personal profile and what he is looking for in a potential partner. In no time at all, the service offers him a number of possible soul mates, among them the very exciting-sounding Wendy. He sends her his e-mail address and what he hopes is an engaging opening message. She replies directly to him, and a whirlwind e-romance begins.

Poor Zack. Soon he is also getting numerous unsolicited phone calls from political action groups and salespeople who seem to know

things about him, and his health insurance company is questioning him about his extreme-adventure vacations; the unscrupulous owners of Chix-n-Studz have been selling client information. Then there is Ivan, a mischievous co-worker to whom Zack foolishly showed one of Wendy's e-mails. Zack does not know that several subsequent recent messages supposedly from Wendy are fakes from Ivan.

QUOTE OF THE MONTH

“Never think there is anything impossible for the soul. It is the greatest heresy to think so. If there is sin, this is the only sin; to say that you are weak, or others are weak.”

Swami Vivekananda

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.

Puzzle

There is a professor with three of her equally highly intelligent students (Amy, Brad, and Charles) and they are playing a puzzle game. The professor puts a piece of paper on each student's forehead, and on each piece of paper, there is a positive integer number. Each student can see the numbers on the other two students' foreheads, but not the one on him/herself. The professor tells the students: out of these three positive integer numbers, one number equals to the sum of the other two.

The students cannot speak until the professor starts to ask question and the three students answer in order.

Professor: "Do you know the number on your forehead (for sure, no guessing)?"

Amy: "I don't know."

Brad: "I don't know."

Charles: "I don't know."

Then the professor starts the second round of questioning.

Professor: "Do you know the number on your forehead (for sure, no guessing)?"

Amy: "I don't know."

Brad: "I don't know."

Charles: "Yes. It's 144."

Question to you, the reader: what are the three numbers?