NATIONAL WISHEST OF THE PROPERTY OF THE PROPER

NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA, SURATHKAL

P.O SRINIVASNAGAR, MANGALORE-575025 Placements 2009-10

SRILEKHA VEDULA KAMESWARI

B.TECH

Branch : INFORMATION TECHNOLOGY

Gender : FEMALE

Reg. No. : 06IT60

Date Of Birth : DECEMBER-17-1988 Email- Id : srilekha.vk@gmail.com

Phone : 011-26492615

Mobile : +919945617247 C.G.P.A.: 7.62

PRESENT ADDRESS	PERMANENT ADDRESS
ROOM 108, BLOCK 3, GIRLS HOSTEL NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA SURATHKAL P.O.SRINIVASANAGAR DAKSHINA KANNA DIST. KARNATAKA - 575025	#319, CHANDGI RAM BLOCK, ASIAN GAMES VILLAGE KHEL GAON NEW DELHI - 110049

B.TECH DETAILS

SEMESTER	YEAR	S.G.P.A	C.G.P.A
SEMESTER 1	DEC 2006	7	7
SEMESTER 2	MAY 2007	6.83	6.92
SEMESTER 3	DEC 2007	7.64	7.16
SEMESTER 4	MAY 2008	7.78	7.3
SEMESTER 5	DEC 2008	7.93	7.45
SEMESTER 6	MAY 2009	8.17	7.56
SEMESTER 7	DEC 2009	8.2	7.62

PRE DEGREE, 10+2th, 10th DETAILS

DISCIPLINE	INSTITUTION	UNIVERSITY /BOARD	YEAR	% MARKS
1	PADMA SESHADRI BALA BHAVAN SR. SECONDARY SCHOOL, CHENNAI	CBSE	2004	88.3
XIIth	MAHARISHI VIDYA MANDIR, CHENNAI	CBSE	2006	80
B.TECH	NITK, SURATHKAL	NITK	2010	

SUPPLEMENTARY INFORMATION

EXTRA CURRICULAR ACTIVITIES

- 1. Executive Member of Institution of Engineers, NITK Chapter: organised various technical and literary college events.
- 2. Treasurer of the NITK Music Club (2009-10), and participated in various music shows in college.
- 3. Was a member of the Office Committee in the organising team of Engineer '08, the technical fest of NITK.
- 4. Was a member of the Musicals Committee in Incident '08 and Incident '09, the cultural fest of NITK.
- 5. Appointed Pro-Nite Coordinator for Incident '10
- 6. Performed and won First place at the music festival of Allians Française, Chennai

ABOUT MYSELF

A diligent person who can work well under pressure, individually or in a team. Ready to learn new things and can grasp quickly.

CO-CURRICULAR ACTIVITIES

Projects:

- 1. Research Project on Graph Theory at IIT Delhi, Dept of Computer Science(April-June 2009): This project was done under the guidance of Prof. S. K. Gupta, Department of Computer Science at IIT Delhi. We exhaustively generated self-complementary graphs upto 17 vertices and verified the truth of the reconstruction conjecture for them. The programs were coded in C and C++, and compiled on Linux platform(Ubuntu) using gcc compiler.
- 2. Internet Technologies and Application Mini-project (Jan-April 2009): Designed a website to model an online tourism agency, using HTML, PHP and Javascript. The backend was a MySQL database and the combination was deployed using the WAMP server.
- 3. Software Engineering Mini-Project(Jan-April 2009): Applied software engineering principles in the development of a working model of a hypothetical online tourism agency. The interface was coded in HTML, PHP and Javascript.
- 4. Database Systems Mini-Project(Aug-Nov 2008):
 Developed a Database Management System for a hypothetical Tourism Agency using Visual Basic as front-end and Oracle as back-end. Also designed a mini-RDBMS which was similar in functionality to Oracle, but with fewer functionalities. The mini-RDBMS was coded in C.
- 5. Computer Graphics Mini-Project(Jan-April 2008): Developed an application software for animation (using C), where the user is allowed to use the package to create his own animations.

Other scholastic achievements:

1. Co-authored and presented a paper on Negative Databases at a technical symposium, Blueprint, at the technical fest of NITK, Engineer '09. The paper was chosen for publication in ISTE

CO-CURRICULAR ACTIVITIES

journal.

- 2. Topped school in Computer Science in Std XII
- 3. Topped the State (Tamil Nadu) in the first round of the National Cyber Olympiad (2005) conducted by the Science Olympiad Foundation

REFERENCE 1:

Prof. S. K. Gupta, Department of Computer Science Indian Institute of Technology - Delhi (IIT-D) REFERENCE 2:

Prof. V.S. Ananthanarayana Head of Department Department of Information Technology National Institute of Technology Karnataka (NITK)