

NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA, SURATHKAL

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

BHARATH.S B.TECH

Branch : COMPUTER SCIENCE

Gender : MALE

Reg. No. : 06CO19

Date Of Birth : AUGUST-4-1988

Email- Id : bhates.7.007@gmail.com

Phone : 08023422900

Mobile : 9900523441 C.G.P.A.: 7.99

PRESENT ADDRESS	PERMANENT ADDRESS
,	#879,2ND MAIN, D BLOCK, 2ND STAGE, RAJAJINAGAR, BANGALORE 560010

B.TECH DETAILS

SEMESTER	YEAR	S.G.P.A	C.G.P.A	
SEMESTER 1	DEC 2007	9	9	
SEMESTER 2	MAY 2007	8.42	8.73	
SEMESTER 3	DEC 2008	7.96	8.49	
SEMESTER 4	MAY 2008	7.88	8.34	
SEMESTER 5	DEC 2009	7.36	8.15	
SEMESTER 6	MAY 2009	7.24	7.99	

PRE DEGREE, 10+2th, 10th DETAILS

DISCIPLINE	INSTITUTION	UNIVERSITY /BOARD	YEAR	% MARKS
Xth	MES KISHORA KENDRA HIGH SCHOOL	SSLC	2004	93.82
XIIth	MES KISHORA KENDRA PU COLLEGE	PUC	2006	87
B.TECH	NITK	NITK	2010	7.99(CGPA)

BHARATH.S B.TECH

SUPPLEMENTARY INFORMATION

EXTRA CURRICULAR ACTIVITIES

- 1. I have been involved with SPICMACAY, a society for the promotion of Indian Classical music and culture amongst youth.
- 2. I volunteered for a "Internet Awareness Campaign" organized by our Computer Science Department for school students.
- 3. I am keenly interested in painting and sketching.
- 4. I Play a few outdoor games like cricket, swimming and volleyball, indoor games like badminton and table tennis.
- 5. I read novels and magazines in my free time.
- 6. Achieved state level NTSE scholarship.

ABOUT MYSELF

I believe in my abilities and am confident that i can work in a team. I strive for perfection in whatever work i do and put maximum efforts towards achieving the set objectives. I would want to involve myself in newer and challenging tasks and am always looking forward to learn better ways of doing tasks.

CO-CURRICULAR ACTIVITIES

- 1. A project under Prof. Tim Poston in the summer of 2009 on "Unfolding Mathematics"- a math editor for authors providing facilities like cross-reference and folding and unfolding of equations.
- 2. Designed a LAN TALK software using JAVA API's.
- 3. A brief implementation of the file handling facilities provided by IMAP protocol, done using JAVA.
- 4. A minor database project providing online Laptop customization facilities for customers.
- 5. A Computer Graphics project implementing the game of Bricks.

REFERENCE 1: REFERENCE 2:

Prof. Tim Poston National Institute of Advanced Studies, IISC. tim@nias.iisc.ernet.in