



NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA, SURATHKAL

P.O SRINIVASNAGAR, MANGALORE-575025

Placements 2009-10

MANISH BIHARI ARORA

B.TECH

Branch : COMPUTER SCIENCE

Gender : MALE

Reg. No. : 06CO34

Date Of Birth : FEBRUARY-14-1986

Email- Id : mbanitk@gmail.com

Phone :

Mobile : 9916816955

C.G.P.A. : 6.41

PRESENT ADDRESS	PERMANENT ADDRESS
ROOM NO:A310, MEGA BLOCK NITK HOSTEL, NITK,SURATHKAL, MANGLORE,KARNATAKA, PIN - 575025	MANISH BIHARI ARORA C/O VINESH PRASAD EAST DAK BANGLA P.O.+P.S.- EKANGER SARAI, DIST. - NALANDA. STATE - BIHAR. PIN - 801301.

B.TECH DETAILS

SEMESTER	YEAR	S.G.P.A	C.G.P.A
SEMESTER 1	DEC 2006	7.21	7.21
SEMESTER 2	MAY 2007	6.08	6.69
SEMESTER 3	DEC 2007	6.78	6.72
SEMESTER 4	MAY 2008	5.17	6.34
SEMESTER 5	DEC 2008	5.96	6.27
SEMESTER 6	MAY 2009	6.88	6.37
SEMESTER 7	DEC 2009	6.74	6.41

PRE DEGREE, 10+2th, 10th DETAILS

DISCIPLINE	INSTITUTION	UNIVERSITY /BOARD	YEAR	% MARKS
Xth	SRI SUKHDEV ACADEMY, EKANGER SARAI	BIHAR SCHOOL EXAMINATION BOARD	2000	60.85
XIIth	TRIMURTI INTER COLLEGE	BIHAR INTERMEDIATE EDUCATION COUNCIL	2002	64.44

SUPPLEMENTARY INFORMATION

EXTRA CURRICULAR ACTIVITIES

- 1.Ranked 19th in state and all India rank 1215 among 5, 50,000 students in AIEEE 2006.
- 2.Ranked 146 in Cochin engineering (CUSAT 2006).
- 3.Ranked 120 in state level engineering examination Bihar Combined Entrance Competitive Examinations (BCECE 2006).
- 4.I am member of NITK IEEE.
- 5.I was captain of school cricket team in 10th.
- 6.Active participant in sports like carom, cricket.
- 7.I have been involved in the successful organizing of ENGINEER-2009 as an executive member of various committees.

ABOUT MYSELF

A firm believer in hard work and Follow the rule work is worship.Believes in the theory of IMPOSSIBLE IS NOTHING.Positive attitude towards life.I keep patience in whatever work i do.I like to face challenges as they bring to you your weak points.

CO-CURRICULAR ACTIVITIES

- 1.Boolean operations on volumes defined by mesh surfaces under guidance of Prof. Tim Poston (National Institute of Advanced Studies, Bangalore).
- 2.Certification in network management, IIM Calcutta.
- 3.Teaching Aid (algorithm emulator): which show graphically how the router algorithm work, i am implemented this on Prim's, Dijkstra's and Kruskal's algorithm .
- 4.Languages: C, C++,HTML.
5. Currently working on semantic based collaborative software development environment under the guidance of Dr.K.Chandra Sekaran.

REFERENCE 1 :

Prof. Tim Poston
(National Institute of Advanced Studies,
Bangalore)

REFERENCE 2 :

Dr.K.Chandra Sekaran
(National Institute of Technology
Karnataka,Surathkal)