

NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA, SURATHKAL

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

VIDIT JINDAL B.TECH

Branch : INFORMATION TECHNOLOGY

Gender : MALE

Reg. No. : 06IT63

Date Of Birth : MAY-25-1988

Email- Id : viditjindal@ymail.com

Phone : 011-22131074

Mobile : 9902518825 C.G.P.A.: 7.59

PRESENT ADDRESS	PERMANENT ADDRESS
ROOM NO.B-015, MEGA HOSTEL BLOCK,	H-48, WEST JYOTI NAGAR,
NITK, SURATHKAL,	SHAHDARA,
MANGALORE, KARNATAKA-575025	DELHI - 110094

B.TECH DETAILS

SEMESTER	YEAR	S.G.P.A	C.G.P.A
SEMESTER 1	DEC 2006	7.43	7.43
SEMESTER 2	MAY 2007	7.33	7.38
SEMESTER 3	DEC 2007	7.56	7.44
SEMESTER 4	MAY 2008	7.5	7.46
SEMESTER 5	DEC 2008	8.07	7.59
SEMESTER 6	MAY 2009	7.58	7.59

PRE DEGREE, 10+2th, 10th DETAILS

DISCIPLINE	INSTITUTION	UNIVERSITY /BOARD	YEAR	% MARKS
Xth	NAVIN BHARTI SENIOR SECONDARY SCHOOL	CBSE	2003	83
XIIth	VIVEKANAND SCHOOL	CBSE	2005	80.8

VIDIT JINDAL B.TECH

SUPPLEMENTARY INFORMATION

EXTRA CURRICULAR ACTIVITIES

- 1. Worked in core committee in organizing inter college fest 'Incident' 2008-2009.
- 2. Was elected as Mess Manager for 2007-08.
- 3. Executive Member of DDFC (Dance, Dramatics and Fashion club) NITK chapter.
- 4. Executive Member of 'Light and sound club' NITK chapter.
- 5. Volunteer of 'National Service Scheme'.
- 6. Represented 2nd Year in Inter College Dramatics Competition 2007-08.
- 7. Practicing stress management techniques.

ABOUT MYSELF

I am hard working, enthusiastic, punctual, willing to accept challenges, look at problems differently, strong analytical and problem solving skills, ability to work amicably in groups and adapt to new methods and technologies.

CO-CURRICULAR ACTIVITIES

Drawing and animation toolkit

Designed a drawing and animation toolkit in C language by implementing the knowledge of computer graphics with the features like pattern drawing, file handling, cropping.

Optical character recognition

Completed the project in Visual basics 5.0 by implementing the idea of image processing, under the guidence of Dr. T.K.Saxena, Scientist-B, National Physical Laboratory. Project can take the input as any fixed size image containing character and deliver the output as character detected.

Database system

Made a database system for share brokers by using the GUI of Visual basics 6.0 and database handling of SQL. This project is used by share brokers for managing the database of their customers and for providing them instant access to their account. Project also displays the sensex graph and other detail of stock market.

SQL

Created my own structured query language using c. It can perform various basic operations of data handling.

• Web designing

Designed dynamic web pages of "www.onlinetravelplanner.com". This project can be used by the travel agencies to provide great deals to their customers. It is also having the feature of online transaction.

Tensigrity structures

worked in developing a software in java, which can test the stability of tensigrity structures and can obtain the desired results on performing various operations on the tensigrity structures under Prof. Tim Poston, National Institute of Advanced Studies, IISc Bangalore.

REFERENCE 1:

Mr. Dinesh Naik Lecturer, IT Dept., NITK REFERENCE 2:

Dr. Ananthanarayana V S HOD, IT Dept., NITK