

**OBJECTIVE STATEMENT**

Become a successful professional in the field of Information Technology and to work in an innovative and competitive world.

**EDUCATION**

---

**Pursuing B.Tech, CSE (Currently in 6<sup>th</sup> Sem)** 2006 – 2010  
Galgotias College Of Engineering and Technology  
Cumulative Percentage(till 7<sup>th</sup> Sem): 67%

**Class XII, Indian School Certificate Examination** 2005  
Percentage: 82%

**Class X, Indian Certificate of Secondary Education** 2003  
Percentage: 89%

**CERTIFICATIONS**

---

- **RED HAT CERTIFIED ENGINEER** (Red Hat Enterprise Linux 5)  
Had successfully completed all Red Hat Certified program requirements for **RHCE**.  
Date: August 01, 2008  
Certification Number: 805008199633142.  
\*Verify it at <http://www.redhat.com/training/certification/verify>

**AWARDS**

---

- Was among top 300 out of 48000 participants in IBM's **The Great Mind Challenge Contest** (A National Level Competition on Coding organized by IBM).
- Was among top 50 in **HP Innovate**(A National Level Technical Paper Presentation Contest organized by HP).
- Has Cleared 3 rounds out of 5 in "**Panchtantarika**", a complete Personality Test Competition in **TECHNEX'08** (An Annual Technical Festival Of IT-BHU).
- Got 1<sup>st</sup> Prize in **LAN GAMING**(Counter Strike) Competition organized by **INFOTECH** an official community of Information Technology Students in GCET.
- Got 2<sup>nd</sup> Prize in "**Tussle Of Thoughts**" a Paper Presentation Competition in Annual Technical Fest Of GCET.
- Represented the District in **State Level Science Exhibition** organized by State Science and Education Council, India -2002.
- Got 1<sup>st</sup> Prize in State Level G.K. Competition organised by State Bank Of India Staff Association.
- Got Consolation Prize in Robotics Competition in IIT Delhi.
- Got 2<sup>nd</sup> Prize in "**Break The Code**", a C++ coding Competition organized at school.

## TRAININGS

---

S. No.	Title	Location	Organized by	Duration
1	Red Hat Linux Essentials.	Delhi	Network Nuts (Red Hat Training Partner).	12 Days (09-06-2008 to 20-06-2008)
2	Red Hat Linux System Administration.	Delhi	Network Nuts (Red Hat Training Partner).	10 Days (23-06-2008 to 02-07-2008)
3	Red Hat Linux Network & Security	Delhi	Network Nuts (Red Hat Training Partner).	9 Days (09-07-2008 to 17-07-2008)

## ACADEMIC PROJECTS

---

**Project Title: Visual Implementation Of RB Tree**

**Duration:** 5 months (August 2008- December 2008)

**Mentor:** Mr. Shahnawaz, Lecturer Computer Science Department, GCET.

**Technologies Used:** Core Java(J2SE)

- An Applet which visually shows addition, deletion of a node from a balanced RB Tree, in such a way that the basic properties of RB Tree are not disturbed.
- There is an option of search for desired node also.

**Project Title: Visual Implementation of String Matching**

**Duration:** Jan 2009-June 2009

**Mentor:** Mrs. Kirti Seth, Lecturer Computer Science Dept., GCET

**Technologies Used:** Core Java(J2SE)

- An applet which visually compares Strings.
- User has the choice to choose between different String Matching Algorithm for particular Strings.

**Project Title: Human Action Tracking System.**

**Duration:** August 2009-till Date

**Mentor:** Nihar Ranjan Roy, Asstt. Prof. GCET

**Technologies Used:** MATLAB, .NET,

- The objective of this project is to recover information about the configuration of an articulate human figure in 2-D and reconstruct it in 3-D.
- This abstracted motion information can then be used for character model animation that can be used for virtual training and re-education applications.

## OTHER PROJECTS

---

**Project Title: e-Music System**

**Mentor:** Manish Bhatia, HOD Java, Ducat Institute.

**Technologies Used:** J2SE, J2EE, Net Beans, Weblogic

- This Web Application is capable of handling all types of music files.
- We can play songs, upload and delete Songs.

## AWARD WINNING PROJECTS

---

### **Project Title: e-Post Office System**

**Mentor:** Sanjeev Pippal, Asstt. Prof, Computer Science Dept, GCET.

**Technologies Used:** Java(J2SE), J2EE, DB2, Weblogic, Net Beans.

- Developed a Web Application that serves the role of e-Post Office.
- Provided different types of facilities for different types of users e.g Customer, Administrator, e-Mentor.

**Achievements:** *This web application got selected for F2F(Face to Face) round of IBM's TGMC Competition.*

## EXTRA CURRICULAR ACTIVITIES/RESPONSIBILITIES

---

- Is the **General Secretary** of **e-Xtreme Club**, an official society of all the Computer Science Students of GCET.
- Organized "**Coders Cult**" a C Programming Competition in **VISAGE'06**(Technical Fest Of GCET)
- Is an **Executive Member** of Research and Development team for **ELIXIR** (a branch network of OSUM by **SUN** Microsystems)
- Has organized Seminar on "**How to work with Linux**" in GCET.
- Has organized "**Treasure Hunt**" in GCET.
- Has organized "**e-Kriti**" an e-Drawing intracollege Competition.
- Has shouldered the responsibility of **Prefect** in school.

## SKILL SETS

---

**Languages:** C, C++, Java, J2EE.

**Databases:** DB2, MS Access, Oracle.

**Operating Systems:** Windows 98/2000/XP/Vista, Linux.

**Designing Tools:** Adobe Photoshop, Adobe DreamWeaver.

**Other Tools:** Proficient in MS Word, MS Power Point, MS Excel.

## PERSONAL DETAILS

---

**Name:** Pankaj Verma

**Sex:** Male

**Date of Birth:** 3<sup>rd</sup> June, 1988

**Permanent Address:** S/o Mr. R.C. Verma, Rajiv Gandhi Nagar, Behind: Lovely Garden School, Farrukhabad- 209625, U.P.

**Phone:** +91-9716592626, +91-9457156960

**E-Mail:** [pank.verma@gmail.com](mailto:pank.verma@gmail.com)

**Dated:** 16<sup>th</sup> Feb,2010