

Abhishek kumawat Civil Engineering Indian Institute of Technology, Bombay

100040039 UG Second Year Male

DOB: 23-01-1992

Examination	University	Institute	Year	CPI / %
Graduation	IIT Bombay	IIT Bombay	2011	7.09

Roll no: 100040039 Room 240, Hostel 3

B. tech, Civil engineering 2nd year Phone: +91-8097543365

Indian Institute of Technology, **B**ombay Email: abhishekkumawat23@gmail.com

Examination	Board	Institute	Year	CPI/%
Intermediate/ +2	RBSE	G.V.N.S Jaipur	2009	83.38 %
Matriculation	RBSE	G.G.E.S Jaipur	2007	89.33 %

Academic projects:

- Coding Snake and Ladder Game: (as part of C++ course curriculum) developed the snake and ladder game using graphics user interface and C++ language. (Oct 2010)
- Economic Evaluation project of car market under Prof. Haripriya Gundimeda (as a part of hs101 course curriculum) (Nov 2010)

Courses completed:

- Fundamentals of Solid Mechanics.
- Fundamentals of Fluid Mechanics.
- Engineering drawing and graphics.
- Fundamentals of Micro and Macroeconomics.
- Data analysis and interpretation.
- Introduction to C and C++.
- Calculus and partial differential equation.
- Rigid body mechanics.

Extracurricular:

- Writing novel and completing a script under the guidance of Prof. Nina Sabnani (as a part of course curriculum).
- Participated in Hostel premiere league (Football) and Hostel cricket league.

- Participated in Institute Trackmania Competition and made wireless remote car in the competition.
- Participated in institute F-1 race competition and Line Follower Competition.
- Play cricket, guitar, table tennis, football and badminton.
- Performed in various dance and drama events at school level.

Computer skills: Programming languages: C, C++

Position of Responsibility:

- Civil Engineering Association Secretary 2011.
- Organiser of **Techfest** 2011 and currently coordinator of marketing department of techfest 2012 which is Asia's largest technical college festival.
- Organiser of **Mood indigo** 2010 and coordinator of pronites department of mood indigo 2011 which is Asia's largest college cultural festival.
- Organiser of **E-cell** 2011.
- **Member** of the Snake and Ladder project (part of C++ course curriculum) : a team of 10 students