Arpit Bangur

Student, Master of Management SJMSOM, IIT Bombay Mumbai (Mah) E-mail ID: bangur.arpit@gmail.com 1, Ram Krishna Colony Dewas Road, Ujjain – 456010 (M.P.)

Mobile: +919833438068

PROFESSIONAL EXPERIENCE

SHRIJI POLYMERS (India) PVT. LTD. (September 2010 – June 2011)

A US Drug Master File holding company engaged in manufacturing and exporting of HDPE Bottles, LDPE Bottles/Jars and PP Caps and Closures.

- Implementation of a **new project** upcoming in SEZ Pithampur near Indore for pharmaceutical packaging material
- Technology up-gradation and process optimization to attain current good manufacturing practices (cGMPs)
- Handled patent litigation related problems with US law-firm Dickstein Shapiro LLP regarding infringement claims
- Visited potential customers in China like Huahai, Amerigen etc. Negotiated with them to accept samples

NTPC LTD. (August 2009 – August 2010)

India's largest power producer company.

- Led a team of operators and ensured smooth operations of Ash Handling Plant at NTPC Dadri
- Extensive cross functional knowledge building at NTPC Simhadri, unique power plant using sea water for cooling
- Completed a project on Contingency Arrangement for Stage 2 NTPC Dadri which provided power to Delhi CWG 2010

FDUCATION

SOUTHON			
Educational Qualifications	Year	Board/Institution	CGPA/ %
		D A V Public School,	
Twelfth Class	2005	Kota (Rajasthan)	86.40
		Kalidas Montessory Sr.	
Tenth Class	2003	Sec. School, Ujjain (MP)	87.40

INTERNSHIP

University West, Department of Engineering Science, S-461 86 Trollhättan, Sweden

Electron Beam Welding Simulation (May-July 2008)

The project comprised modeling and finite element simulations of EB-welding (within a European project in collaboration with Rolls-Royce Deutschland).

Hindustan Motors Ltd. (now Avtec Ltd.), Pithampur (M.P.), India

Time & Motion Study of General Motors India Engine Assembly Line (July 2007)

Completed in-plant training project on "Time & Motion Study of General Motors India's (Chevrolet Tavera 2.5L) Engine Assembly Line" under the able guidance of Mr. Manoj Ravindran (Manager GMI Engine Assembly Line). Suggested improvements in line balancing.

ACADEMIC ACHIEVEMENTS & AWARDS

Awarded Letter of Appreciation for my Internship in University West, Department of Engineering Science (Sweden) 2008.

Department Rank 2: B.Tech Production & Industrial, I.I.T. Roorkee 2009 Batch

CBSE Merit Certificate (given to 0.1% top students of India) in Social Science Certificate of Merit in Australian National Chemistry Quiz (2002)

Selected for German Academic Exchange Service's (DAAD) Scholarship 2008.

POSITIONS OF RESPONSIBILITY

Philately & Numismatics Section, Hobbies Club, I.I.T. Roorkee (2007)

Joint Secretary

MECHLEGO: The Assembly Contest (Cognizance, I.I.T. Roorkee) (2008)

Coordinator, Organized the event which comprised of assembly of Bajaj Chetak Engine. It attracted participation of around 200 students from various colleges.

Publicity & Participation Cell (Cognizance, I.I.T. Roorkee) (2007)

Co-coordinator, carried out publicity campaign & managed organization being in departmental team

EXTRA CURRICULAR ACTIVITIES & INTERESTS

Srishti, All India Techno-Hobby Exhibition (2008)

1st Prize winner (Section Trophy) Philately & Numismatics Section

Table Tennis Tournament (Intra Bhawan) (2007)

2nd Prize winner

FERVOUR: Bhawan Day Celebration (2007)

Exhilarating Guitar Performance at Bhawan Day Celebration

SAE, I.I.T. Roorkee (2008)

Member of Project "GATI" Team: Fabrication of a Formula race car

Supply Chain Management Workshop (Cognizance) (2008)

Participant

"Online Designing Contest", Srishti (2008)

1st Prize winner: Designed stamp on Commonwealth Games Delhi 2010

Travelling

Travelled across Europe & South East Asia