

# Vishwajeet Anand

B.Tech (Mech. Engg) & MBA (Operations & Finance Management) with 3 years work exp. as Executive Production cum Purchase - NOIDA, India

W: <http://www.worky.com/vishwajeet-anand>

I am a Graduate in Mechanical Engineering from Biju Pattnaik University of Technology, Rourkela, Orissa. I had previously worked with M/S Adlec Systems Pvt. Ltd (Mar 2008 to June 2009) as an Engineer Design and M/S Gulson Polyols Ltd, (from May 2007 to Feb 2008) as a GET (Mechanical Engineer) and. After that, I joined LM Thapar School of Management, Thapar University, Patiala for higher education where I am pursuing MBA in Operations Management which is going to complete on May, 2011. I also have the knowledge of Auto Cad and Pro-E design software. I am a Tech freak person and also have the business management knowledge.

## Vishwajeet Anand's Professional Experience

---

2010 - 2010 **Philips India Ltd - Management Trainee (Summer Intrns)**

Summer Training at VLF, Philips Electronics India Ltd, Vadodara (24-05-2010 to 23-07-2010)  
o Name of project: Process of glass plant and shell reduction at ribbon m/c.

Key Skills electronics

---

2008 - 2009 **Adlec Systems Pvt. Ltd - Executive Development**

JOB RESPONSIBILITY:

Design Various Components in 2D & 3D.  
Using Pro-E & Auto Cad & Campath (CNC Sheet metal software).  
Detail drawing of component.  
Designing and development of new components.  
Detailed costing of components and products.  
Responsible for testing.  
TTA testing for existing panel has done successfully.  
Project development of SMC & DMC support.  
Prepare a bill of material (BOM).

---

2007 - 2008 **Gulson Polyols Ltd - GET (Mechanical engineering)**

JOB RESPONSIBILITY:

Drafting with the help Auto Cad (2D).  
Feasibility study for components to be localized.  
Prepare a bill of material (BOM).

---

## Vishwajeet Anand's Education and Qualifications

---

2011 **Masters/PostGrad - Operations**  
**Thapar University, Patiala, Punjab**

One day workshop on Intellectual property rights "Innovation-Linking the world" organized by STEP, Thapar University and Patent Information Centre, Punjab State Council For Science & Technology, Chandigarh.

Silver Medal for javelin throw in Thapar Annual sports 2011 and 2010.

Paper presentation on topic "Techniques and Processes Involved in Creativity and Entrepreneurship" at National Conference on Innovation Management and Entrepreneurship, STEP-2009, Thapar University.

---

2007 **Bachelor/Degree - Mechanical Engineering**  
**Biju Pattnaik University of Technology (B.P.U.T), Rourkela, Orissa.**

Summer Training at Jharkhand State Electricity Board, Patratu Thermal Power Station (20-04-2006 to 07-05-2006)

Summer Training at Steel Authority of India Limited, Rourkela (08-05-2006 to 07-06-2006)

#### ENGINEERING PROJECT

Name of project :( B.Tech, 8th Semester)

"Manufacturing & Assembly of compound press tool for cylinder head packing".

---

#### **Vishwajeet Anand's Additional Information**

---

##### **Links**

**Worky Profile - <http://www.worky.com/vishwajeet-anand>**

**LinkedIn Profile - [http://www.linkedin.com/profile/edit?trk=hb\\_tab\\_pro\\_top](http://www.linkedin.com/profile/edit?trk=hb_tab_pro_top)**

**Twitter Page - <http://twitter.com/#!/anandvishwajeet>**

**Facebook Profile - <http://www.facebook.com/profile.php?id=100000494511387>**

---