BABA BANDA SINGH BAHADUR ENGINEERING COLLEGE



Approved by AICTE, Govt of Punjab, Affiliated to PTU (Courses Accredited by NBA (AICTE) and IE (I)) An ISO 9001:2000 Certified Institute www.bbsbec.edu.in



Principal

Tel: 01763 503056 principal@bbsbec.ac.in

Head T&P

Tel: 01763 503061 Mob: 88720 35213 hod_tp@bbsbec.ac.in

Head Mechanical

Tel: 01763 503059 hod_me@bbsbec.ac.in

Head CSE/IT/MCA

Tel: 01763 503058 hod_cse@bbsbec.ac.in

Head Electrical

M:(0)8872035214 hod_ee@bbsbec.ac.in

Head ECE

Tel: 01763 503064 hod_ece@bbsbec.ac.in

Head MBA

M: (0) 98720 68888 hod_mba@bbsbec.ac.in

For Correspondence:

Prof Doordarshi Singh Coordinator ME M: (0) 98554 43786 coord_me@bbsbec.ac.in Ref No: TPC/ME/University Roll No

Date: Current Date

Industry/Company/Institute Name Full Address City/State

Subject: Request for Six Weeks Industrial Training for B.Tech (Mechanical Engg) student after 4th Semester from dd/mm/yy to dd/mm/yy.

Dear Sir/Madam,

Baba Banda Singh Bahadur Engineering College is one of the premier educational institutions of northern India. Established in the year 1993 under the patronage of SGPC, the college is approved by AICTE and affiliated to PTU Jalandhar.

The institution, known for its excellent infrastructure and state of art technology labs, is equipped with sophisticated equipment like ABB industrial robot, MTab FMS, Boxford CNC duet, FESTO DIDACTIC kits for pneumatics and hydraulics, Pruftechnik vibration simulator and scanner. The CAD mechanical lab of department includes HPZ400 workstations, loaded with advanced software's like SOLIDWORKS, INVENTOR, PRO-E, MATLAB etc. The diverse research activities in Mechatronics, Automation, Robotics, Advance Materials and Vibrational analyses have made one of the most sought after branch of Northern India. The Departmental detailed information can be viewed on www.me.bbsbec.edu.in.

In an endeavor to impart Industrial exposure to our students, the university has introduced a six weeks "Industrial Training" as part of engineering curriculum in four years B.Tech program. This initiative will not only enhance technical knowledge of the students but also helps them in serving the industry more efficiently and effectively.

We shall feel grateful if your esteemed organization kindly accords sanction to undergo Practical Training for Six weeks and do PROJECT WORK as assigned by the organization to the following student

Name of the Student	E-mail	Mobile

The project must be innovative and fully justify the candidate technical competency and its application

We look forward to your early & favorable reply.

Thanking you,

Prof J S Oberoi Head - Training & Placement

Head – Mechanical Engg