



BUNDELKHAND INSTITUTE OF ENGINEERING & TECHNOLOGY, JHANSI

TRAINING & PLACEMENT CELL

Dr. Deepak Nagaria
(Training & placement Officer)
Tel. +91-510-2320895(O) , +91-9412903700(M)
Fax: +91-510-2320321
E-mail: tpc.biet@gmail.com
Ref: BIET/T&P.-V.T./2016....

Dated: .../.../2016

To,
.....
.....
.....

Subject: Vocational Training of B.Tech. Students during Jun - July 2016

Dear Sir/Ma'am,

We have a great pleasure in introducing **Bundelkhand Institute Of Engineering And Technology, Jhansi** as one of the leading engineering educational institution which since its Inception from 1989 has grown by leaps and bounds. It is a financial autonomous institute fully funded by Govt. of Uttar Pradesh and is now one of the pioneers Technological Institute in U.P. the institute is approved by AICTE for imparting graduate level B.Tech. Degree in Electronics and Communication, Computer Science And Engineering, Electrical Engineering, Information Technology, Civil Engineering, Mechanical Engineering and Chemical Engineering disciplines. The Institute also runs Post graduate programs in M.Tech. and M.B.A.

Our educational programs in addition to provide a judicious mixture of theoretical and practical academics inputs and skills are designed to nature and develop leadership qualities to enable the students to acquire problem solving capabilities, Technical skills and attitudes to face challenging tasks of professional world. All our departments give much emphasis to the present and future needs of the industry the practical vocational training of students' forms an essential part of our curriculum for the partial fulfillment of requirements for the award of B.Tech. Degree.

In the light of the above mentioned we would request you to kindly allot a seat for Mr./Ms. presently studying in year of B.Tech. Degree course in Engineering, during summer vocational from To An early response from your end will help us in finalizing the training program schedule at our end.

Thanking you in anticipation.

(Dr. Deepak Nagaria)
O. C. Training & Placement cell