



Cipet Patna <cipetpatna@gmail.com>

## Fwd: Student Training on CNC Machining techniques using CAD/CAM/CAE

Cipet Patna <cipetpatna@gmail.com>  
To: Cipet Patna <cipetpatna@gmail.com>

Fri, Jun 1, 2018 at 4:11 PM

Sent from my iPhone

Begin forwarded message:

**From:** Bushra <bzaman27@gmail.com>  
**Date:** 16 May 2018 at 4:52:27 PM IST  
**To:** principal@mitmuzaffarpur.org, "Dr Aseem Kumar Thakur, Director, Darabhanga College of Engineering" <dcedbg@rediffmail.com>, "Dr. Anil Kumar Singh, Principal Injpitchapra" <principallinjpitchapra@gmail.com>, "Dr. Chandra Bhushan Mahto, Director, Nalanda College of Engineering" <cbmahto1960@gmail.com>, "Dr. Jagada Nand Jha, Director, MIT Muzaffarpur" <jagadanand@gmail.com>, "Dr. Nirmal Kumar, Principal, BCE Bhagalpur" <nirmalmit@rediffmail.com>, "Dr. Ram Chandra Prasad, Principal, Motihari College of Engineering" <ice.mec.motihari@gmail.com>, "Md. Atiqurrahman Gaya College Eee Dept" <osdgcegaya@gmail.com>  
**Cc:** directorstbh@gmail.com, State Project Administrator Bihar <spa.bihar.teqip@gmail.com>, Bharti Arya <bharti.teqip@gmail.com>, cipetpatna@gmail.com, hajipur <hajipur@cipet.gov.in>  
**Subject:** Re: Student Training on CNC Machining techniques using CAD/CAM/CAE

Dear Sir:

A skill up-gradation one week training on " Modern Manufacturing Techniques using CAD/CAM/CAE" for 3rd and 4th year B.Tech students of Mechanical Engineering, has been proposed by Central Institute of Plastics Engineering & Technology (CIPET), Department of Chemicals and Petrochemicals (Ministry of Chemicals & Fertilizers (Govt. of India).

You are requested that an arrangement may be made to send a batch of 60 students to the institute in Summer. The budget of the training is attached for your reference. Please send the progress of this activity latest by 25th May 2017.

On 12/22/17, Bushra <bzaman27@gmail.com> wrote:

Dear Sir:

A skill upgradation one week training on CNC Machining techniques using CAD/CAM/CAE for B.Tech student of Mechanical, Manufacturing, Production, Automobile Engineering) has been proposed by Central Institute of Plastics Engineering & Technology (CIPET), Department of Chemicals and Petrochemicals (Ministry of Chemicals & Fertilizers (Govt. of India).

DCE Darbhanga and NCE Chandi are requested that an arrangement may be made