

From : Narsimha Kandadi
<narsimha.kandadi@eng.monash.edu.au>
To : "Dr. B.V. Babu" <bvbabu@bits-pilani.ac.in>
Date : Tue, 15 May 2001 10:06:03 +1000
Subject : Re: Request for name and email address of HOD

Dear Professor Babu,

We are happy to receive your mail. Sorry for the delay. We are looking for students to our Ph D programme from your Institute. I had very good experience with some of your students when I was working with IIP Dehradun. Due to this impression, we are looking bright students to work on adsorption and catalysis areas. The details may be discussed with Dr Paul Webley, Senior Lecturer(paul.webley@eng.monash.edu.au). I request you inform some of your students regarding this opportunity. I look forward for your mail.

with regards

Dr Narsimha Kandadi

"Dr. B.V. Babu" wrote:

> Dear Dr Narasimha

> With reference to your query, the details requested by you are as follows:

> Research activities of Chemical Engineering Faculty:

> Prof. R.P.Vaid : Kinetics & Reactor Design, Thermodynamics,
Process Control

> Prof. R.K.Gupta : Process Control, Separation Processes

> Prof. B.V.Babu : Energy Integration, Evolutionary Computation, Heat

> Transfer, Novel Adsorbents, Environmental Engg.,

> Modeling & Simulation, Multiphase Reactors,

> Bio-mass Gasification

> Prof. B.R.Natrajan : Project Engg, Educatinal Development

> Dr. A.K.Ghoshal : Advanced Separation Techniques, Environmental

> Pollution Control

> Dr. Pavitra Sandilya : Fluid Mechanics, Mass Transfer

- > Mr. H.K.Mohanta : Petroleum Refining & Petrochemicals
- > Mrs. Manjuri Kumar : Toxicity reduction in Chemical Industry
- > Mr. S.D.Manjare : Advanced Separation Techniques, Environmental
- > Pollution control
- > Mr. Basudeb Munshi : Process Control
- > Mr. Rakesh Angira : Evolutionary Computation
- > Mr. Ravindra P. Marathe : Bio-mass Gasification

- > We do not have traditional departmental structure in our Institute. We
- > have Academic Groups. The Group Leader of Chemical Engineering Group is
- > Dr. R.K.Gupta.
- > His e-mail address is : rkgupta@bits-pilani.ac.in

- > I am academically Professor of Chemical Engineering Group, but
- > administratively Incharge, Workshop & Group Leader of Engineering
- > Technology Group. I am teaching Chemical Engineering Courses "Process
- > Design Decisions", "Process Plant Simulation", and "Reaction
- > Engineering". Two Ph.D. Candidates are doing their Ph.D. under my
- > supervision in the areas of Evolutionary Computation and Novel Adsorbents
- > for Waste water treatment.
- >
- > Thanking you
- >
- > B.V.Babu