

Chaitanya Bharathi Institute of Technology (A) :: Hyderabad Chaitanya Smrithi

Nomination form for Outstanding Alumni -Programme

1) Name: Ramesh Babu Adusumalli

2) Father's Name: Thirupathaiah Adusumalli

3) Roll No: 0296013

ノ)

4) Programme: B.Tech Chemical Engineering

5) Batch/ Year of Passing (in CBIT): 1996-2000 (2000 batch)

6) Organization Name(working with/entrepreneur): BITS Pilani, Hyderabad Campus

7) Designation: Associate Professor

8) Address: H5 202, BITS Pilani Hyderabad Campus, Jawaharnagar, Kapra (mandal), Medchal-Malkajgiri (dt), 500078 Hyderabad.

9) Email ID: ramesh.babu@hyderabad.bits-pilani.ac.in

Alternate Email ID: adusumalli_2000@yahoo.com

10) Contact number: +91-9848723783

Alternate phone number:+91-9908936600

Selection Criteria for Outstanding Alumni (for each Programme):

11) Outstanding professional achievements: As a Principal Investigator worked in three sponsored projects worth above 50 lakhs. Published 22 international journal articles in the area of Fibres (wood, cellulose and hair), Polymers composites and Nanomechanical testing. Guided 3 PhD students (two students will complete in Jan 2019, one student will complete in Jun 2019).

12) Distinguished leadership exhibited: Worked as HOD, Chem Engg Dept., BITS Pilani Hyderabad Campus (2 yrs); Faculty-In-Charge Centralised Purchase Unit since Jul. 2018; As a Convener conducted 2 days National Conference ICE 2013 (Prof. V.K. Saraswat, Nitiayog member was the Chief Guest); One day conference on Advanced Materials AMDA 2014 (Prof. C.N.R Rao was the Chief Guest); Contributed immensely in building-up the labs DUNG ALW AND B. SAFEED in the first phase (2008-2012) of Hyderabad Campus; As HOD introduced 2 programs (M.E. Chemical Engg.; Minor in Materials Science and Engg.)

13) Service to Community: Actively involved in helping Indian students to get admission in European Universities; Guided students to carryout live projects related to solid waste management, paper recycling; Vegetable oil testing, Fibre testing, etc.

14) Support to alma mater: Member in Board of Studies Committee since 2014; Helped CBIT students to get admission in European Universities;

Signature / Name with date

Note:

- 1. Last date for receiving nomination forms with bio-data is 10-12-2018
- 2. Selected candidates must present on Reunion Day i.e., 25-12-2018
- 3. Applicant should never had an affiliation of any kind to any political party
- 4. Filled-in nominations may be forwarded to principal@cbit.ac.in and chaitanyasmrithi@cbit.ac.in
- 5. Register in our alumni website https://www.cbitalumni.in

Biodata:

Ramesh Babu Adusumalli is an Associate Professor in Chemical Engineering Department, Birla Institute of Technology and Science, Pilani, Hyderabad Campus. He received his Bachelor in Engineering from CBIT College, Osmania University, Hyderabad in 2000. He received his Masters degree in Biobased Materials from University of Applied Sciences, Reutlingen, Germany in 2002. In Feb. 2008, he completed his Ph.D. from the Department of Materials Science and Technology, BOKU University, Vienna (Austria). Before joining BITS in Aug. 2010, he worked for 2 years as a Post-doctoral fellow at EMPA (ETH Zurich) Thun, Switzerland in the area of Nanomechanical testing of wood and fibres.

He has eight years' experience of teaching for Chemical and Mechanical Engineering students for both on-campus and off-campus (WILP) students especially Composite Materials. He has experience of handling three academic projects (two completed and one is ongoing) and guiding three PhD students (ongoing). He has conducted industrial training programs on Corrosion Engineering. He has a research experience of 10 years and published 2 book chapters and 22 research papers in Scopus indexed international journals. He involved in teaching various courses like Materials Science and Engineering, Corrosion Engineering, Composite Materials and Design, Chemical Process Technology, Thermodynamics, Separation Processes -2, Fluid Mechanics, Process Equipment design, Pulp and Paper technology and Environmental Pollution Control. His expertise includes Fibre science, Wood science and technology, Composite materials, Mechanical testing and Polymer technology. In administrative responsibility, he has worked as HOD for years (2014-16) and currently he is a Faculty-In-Charge for Centralized Purchase Unit, Hyderabad campus. As a Convener of ICE 2013 - National conference on Innovations in Chemical Engineering ICE 2013, Nov. 15-16, 2013 and as an Organizing secretary of WEMEP 2012 - Indo-Danish International Conference on Wind Energy: Materials, Engineering and Policies, Nov. 22-23, 2015 and also as an Organizing secretary of National Conference on Advanced Materials for Defence and Aerospace (AMDA 2014) I got opportunity to connect Academia and Industry.



Nomination form for Outstanding Alumni – Programme December 2018

1) Name: Dr. Dhiraj Sunehra

2) Father's Name: Sri. Dhanraj Sunehra

3) Roll No: 0294429

4) Programme: B.E.

5) Batch/ Year of Passing (in CBIT): 1997 Passed out

6) Organization Name (working with / entrepreneur): JNTU Hyderabad

7) Designation: Professor & Head, ECE, JNTUH College of Engineering, Jagtial

8) Address: Flat No. 104, 3-6-594, Sharada Gopalan Apts., Himayatnagar, St. No. 8, Hyd.-29.

9) Email ID: dhirajsunehra@yahoo.co.in

10) Contact number: 7893278314, 9440268314

Selection Criteria for Outstanding Alumni (for each Programme): Detailed Bio-Data is enclosed.

11) Outstanding professional achievements: Enclosed.

12) Distinguished leadership exhibited: Enclosed.

13) Service to Community: Enclosed.

14) Support to alma mater: Enclosed.

Date: 10-12-2018

Signature / Name with date

Note:

1. Last date for receiving nomination forms with bio-data is 10-12-2018

2. Selected candidates must present on Reunion Day i.e., 25-12-2018

3. Applicant should never had an affiliation of any kind to any political party

4. Filled-in nominations may be forwarded to principal@cbit.ac.in and chaitanyasmrithi@cbit.ac.in

5. Register in our alumni website https://www.cbitalumni.in

