

### **Department of Chemical Engineering**

#### **ALUMNI INTERACTION**

### **ACADEMIC YEAR 2022-23**

Every year on December 25th, our Institute celebrates Reunion Day in an effort to strengthen the bond with the Alumni. The purpose of the Reunion is to honour the achievements of the graduates, forge closer ties, and discover new opportunities to collaborate.

➤ CBIT has organized the "ALUMNI MEET & GREET APRIL - 2023" on 15th April to facilitate, consolidate and coordinate Alumni Activities and to strengthen the alumni network.



HOD interaction with Alumni during the "Meet & Greet" programme held at department of Chemical Engineering on 15th April 2023



Alumni Meet & Greet programme held at CBIT, near R&D block on 15th April 2023

➤ CBIT has organized the "ALUMNI MEET 2022" on 25<sup>th</sup> December (Sunday) from 4:00 pm onwards. "Rejoicing reunion" was an incredible reunion of alumni through offline mode coming from India and Abroad. The programme was to facilitate, consolidate and coordinate Alumni Activities and to strengthen the alumni network.



Alumni Meeting held at the department of Chemical Engineering on 25<sup>th</sup> December 2022



Mr.Phani Raj Kiran, Mr.SaiTeja and Mrs. M. Anusha of batch 2016 along with I/C HOD Dr. P. V. Naga Prapurna. Mr.Phani Raj Kiran, Managing director for Tripura Bio Tech Limited was awarded "Outstanding Alumni" for the year 2022.

### **ACADEMIC YEAR 2021-22**

➤ As part of Institute Alumni meet – 2020 "Rejoicing Reunion", the Chemical Engineering Department coordinators have communicated to all the alumni and invited them to virtual alumni meet on 25th Dec 2020.

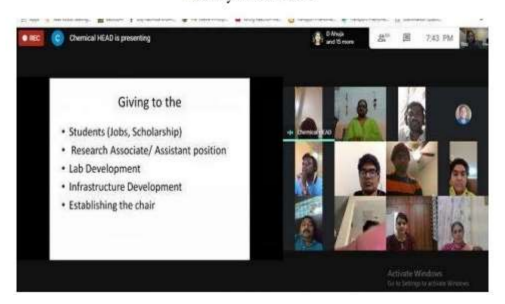


Affliated to Osmania University

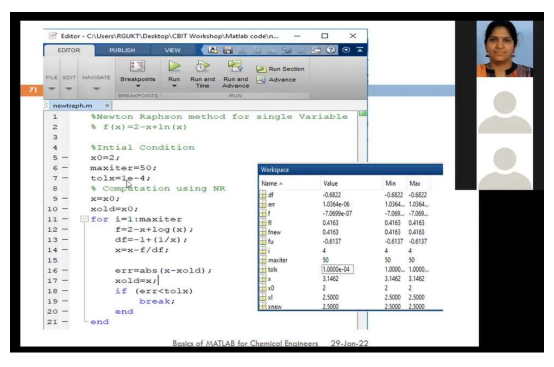




Faculty with Alumni



"Alumni- Meet and Greet" at CBIT in December 2021



Mr. Hari Babu, I/C Hod, IIIT Basra (Alumnus 2009) was involved as a resource person for two weeks online in-house workshop for skill set development on "Basics of MATLAB for Chemical Engineering" held during February 2022

#### **ACADEMIC YEAR 2019-20**

➤ As part of Institute Alumni meet – 2019 "Rejoicing Reunion", the Chemical Engineering Department coordinators have communicated to all the alumni and invited them to visit the department on 25th Dec 2019.



Affliated to Osmania University





HoD, Faculty and Staff with Alumni

\*\*\*\*\*\*



### **Department of Chemical Engineering**

### Successful Alumni from R&D, Academia and Industry



Dr. Ramesh BabuAdusumalli
(Batch: 2000)
Associate Professor,
Dept. of Chemical Engineering
BITS Pilani-Hyderabad Campus



Dr.LavudiSaida
(Batch: 2001)
Assistant Professor & Head of the Department
Centre for Bio-Technology, JNTUH





Mr. Chandrasekhar Nandigama, PMP Director at Jivoule Biofuels (Batch: 2001)



Dr.Asma Ahmed
(Batch: 2002)
Reader in Industrial Biotechnology at Canterbury Christ Church University
Canterbury, England, United Kingdom



Dr.Disha Ahuja
(Batch: 2002)
Founder, Prakriti Biosystems Engineering, Hyd



Mr. A Jagadishwar Kumar
(Batch: 2002)
CEO & Managing Director, Punya Herbals Private Limited



Affliated to Osmania University



Dr. Srinivas Mettu (Batch: 2003) Assistant Professor &HOD, Centre for Bio-Technology



Mr. KartikeyaBaldwa (Batch: 2006) C.E.O, Ixoreal Biomed Inc.



Affliated to Osmania University



Dr. P. Sampath Kumar
(Batch: 2008)
Assistant Professor
Department of Chemical Engineering
National Institute of Technology, Warangal



Dr.Siva RamyaSanam (Batch: 2009) Sr. Scientist, CSIR-NEERI, Hyderabad





Mr. P. Anil Chowdary
(Batch: 2011)
Managing Director, Green Waves Environmental Solutions

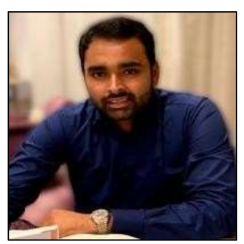


Mr. MiteshLohiya
(Batch: 2012)
Director, Lohiya Group (Oils Industry), Hyderabad





Mr. HimanshuVemula
(Batch: 2016)
Founder, Head- Technical & Business Development, Biosephia Organic Solutions
Private Limited, Hyderabad



Mr. Phani Raj (Batch: 2016) Managing Director, Tripura Biotech, Nalgonda



Ms. SindhujaTalla
(Batch: 2018)
Founder - Biosephia Engineering Services, Hyderabad



Mr. SuhanthPambi
(Batch: 2021)
Software Developer at CalciteX Cybernetics LLP, Hyderabad