Name of Faculty Dr. P RAVINDRA

Professor and Head of Chemical Engineering

Department

Designation Director of Smart Research Center for Life

Sciences

Teaching, Research, Administration, Nature of Job/Appointment

Management, International networking

Date of Joining September 7 2020.

hod chem@cbit.ac.in

pogaku chem@cbit.ac.in E-mail

**Education Qualifications** Name of the Degree Class Ph. D First Biotechnology PG Chemical Engineering First

UG Chemical Engineering

Work Experience

36 years Teaching Research 36 years Industry 4 years Others(Postdoc & Visiting Professor 2 years

Area of Specialization Green Engineering and Technology AICHE, IICHE, IE, ISTE, AIBA, **Professional Memberships** 

Responsibilities held at Institution

Level

Responsibilities held at Department

Level

Research Guidance

Member of Academic Council Head of Chemical Engineering

Member of Board of Studies

20 PhD; 300 Masters; 500 Undergraduates

Director of Life Sciences and Research

Distinguished Chemical Engineer from IICHE Awards Received The best researcher, International award

Courses Handled at Under Graduate /

Post Graduate Level.

**Projects Carried out** 

Chemical Engineering, Biochemical engineering, Food engineering,

Biotechnology etc

National Conference - 20

National Journals - 20 International Journals - 211

No. of Papers Published

5 attended & 20 organized (National and International)

25 research and consultancy projects in the international & national

International Conference - 50

level

Patents& Copyrights 6 & 4

**Technology Transfer** 

**Invited Speaker** Above 100

No. of Books/Chapter Published with

details

12 books & 16 book chapters

**Details of Short-Term Training** Programs/Faculty Development

Programs/Seminars/Workshops.Other

Trainings (Attended and/or

Organized).

Details of Journal Publications/

Conferences (National and

Journals with good impact factor

International)

International Journal from the year 2017

10

International and National Conferences from the year 2017: 6



First