Name: B B SANGAMESWARAN

**Department:** Biomedical Engineering

**Qualification:** M.Sc. M. Tech (Biotechnology)

Area of

**Specialization:** Clinical Biochemistry, Industrial

Microbiology

**Date of Joining:** 

(KSRIET) 01/02/2021

**Teaching** 

**Experience:** 7 Years

No. of Paper

Published: International: 01 National: 00

Contact Details: <a href="mailto:sangameswaranb@ksriet.ac.in">sangameswaranb@ksriet.ac.in</a>

8838022447

### **Industrial Experience:**

Worked in industries from 2004-2007.

Worked as an freelancer (Tutor) in teaching SAS and Clinical SAS to students and employees in USA from 2015 to 2019.

#### **Internationals Journals:**

Synthesis of lead nanoparticles by Aspergillus species Sangameswaran B.B., Pavani K.V., Sunil Kumar N., (2012) Polish Journal of Microbiology, 61(1), pp. 61-63.

#### **Certifications**

- SAS Certified Specialist: Base Programming Using SAS 9.0 secured 94% (Certificate Verification Number: W17RRVQ11BR1QK5L).
- SAS Certified Clinical Trials Programmer Using SAS 9. (Certificate Verification Number: VLX60CRKKMB1Q89Q).
- Certification in Advanced Molecular Biology and Biotechnology, 2006, Clonegen Biotechnology Pvt Ltd, USA, jointly with Clonegen Biotechnology Pvt Ltd, India. This is a three months comprehensive training covering a range of advanced topics together with



some hands-on experience on designing and performing experiments. This course was organized by established scientists and professors from USA and secured **Third rank** in the final exam conducted.

• D.I.S.M. (Diploma in Information and System Management), 2000 APTECH computer education, secured 'O' grade

## **Training:**

- Training in lab techniques in Biotechnology and Animal cell culture, conducted by Department of Animal Biotechnology from 'Tamil Nadu Veterinary and Animal Science' University, Chennai.
- Participated in number of Faculty Development Programs and Workshops from 2007 to 2013 in Gokaraju Rangaraju Institute of Engineering and Technology, Hyderabad.
- Attended number of International and National conferences, Symposiums, Guest lectures and Invited talks during 2008 to 2013.

# **Program Organized:**

- Organized Role as Organizing Secretory in AICTE sponsored National level Symposium on Emerging Trends in Biotechnology from 10-12 Dec 2008 in Gokaraju Rangaraju Institute of Engineering and Technology, Hyderabad.
- Organized three days FDP titled 'Immobilization of industrially important enzymes' from Sep 14-16 at Dept. of Biotechnology, GRIET, Hyd.
- Organized two days FDP workshop on gene cloning on 18-19'Feb 2013 at Dept. of Biotechnology, GRIET, Hyd.
- Attended three days' workshop on Isolation of phytochemical's compounds in economically important medicinal and aromatic plants from 12-14 April 2010.