K.BOGESHWARAN

S1, A Block, Shree Nikethan Apartments, No.10, Kulakarai Street, Selaiyur, Chennai-600073.

Contact: 9840440014

Email: kbogeshwaran@gmail.com

Linkedin: https://www.linkedin.com/in/bogeshwaran-karunanithi-82327118/
Google scholar: https://scholar.google.com/citations?user=A4GE0PoAAAAJ&hl=en

PROFESSIONAL SKILLS

ASPEN Hysis, CFD, MS-Office, Internet Applications

Experience:

Position	Depart-	Institution	Experi-	Duration
	ment		ence	
Research	Chemical	SSN College of Engineering	5 months	July 2021 – till
Scholar -JRF	Engineering			date
Assistant	Chemical	Agni College of Technology, Chennai	3.7 Years	Dec 2017 – July
Professor	Engineering			2021
Assistant	Petroleum	Dhaanish Ahmed College of	2.5 Years	June 2015 – Dec
Professor	Engineering	Engineering, Chennai		2017
Assistant	Chemical	Veltech Hightech Dr.Rangarajan Dr.Sakunthala	2.5 Years	Sep 2012 – Mar
Professor	Engineering	Engineering college, Chennai		2015
Production	Production	Kanchi Karpooram Pvt. Ltd, Chennai	1 Year	Sep 2011 – Sep
Executive				2012

EDUCATIONAL CREDENTIALS

Ph.D (Thesis submitted) – (2018 – 2022)

Anna University, Chennai

M.Tech, Chemical Engineering, 2011

SRM University, CGPA 9.22

B.Tech, Chemical Engineering, 2009

SRM University, CGPA 8.79

NEBOSH IGC, 2017 (Safety course)

NIST, Chennai

Diploma in Fire & Safety, 2008 (Correspondence

course)

National Institute of Labour Education & Management, 68.75%

Diploma in Industrial Safety, 2008 (Correspondence course)

National Institute of Labour Education & Management, 71.25%

Higher Secondary, 2005

Zion Matric Hr Sec School, Selaiyur, Chennai, 83.1%

Secondary, 2003

Zion Matric Hr Sec School, Selaiyur, Chennai, 82.72%

Other credentials

- Published Book on "Reservoir Engineering, Volume 1", ISBN 978-93-81208-93-9
- 13 journal publications and 4 conference publications.
- Filed 2 patent applications.
- Received reviewer recognition awards from 2 **Elsevier journals.**
- **Life Member** in Indian Institute of Chemical Engineers (IIChE) and International Association of Engineers (IAENG)
- External participations: 14
- Organized an International conference on recent trends in biochemical engineering in Veltech Hightech Dr.Rangarajan Dr.Sakunthala Engineering college during 2013.

Area of Interest:

- Research & Development
- Process development (Mass Transfer Operations)

Equipments handled in Industry:

- Vacuum Distillation column
- Pressure vessels
- Evaporators
- Crystallizers
- Thermax Boilers

Laboratories handled:

- Physical Chemistry
- Heat & Mass transfer
- Process Control & Instrumentation
- Fluid Mechanics
- Petroleum Testing Laboratory
- Drilling Fluids & Cementing Lab

Analytical Equipments Handled:

- Gas Chromatography
- UV Spectrophotometry
- Potentiometry
- pH metry
- Conductometry

Subjects handled:

- Mass transfer
- Heat transfer
- Fluid mechanics
- Engineering Thermodynamics
- Process Calculations
- Process Safety

Projects Undertaken

- Extraction of Mango Seed Oil from Mango Kernel
- Measurement and Correlation of Diffusion Coefficient in Hexane Air System
- Extraction of Deasphalted oil from vacuum residue" in Chennai Petroleum Corporation Limited(CPCL), Manali, Chennai

Languages Known: English, Tamil

Nationality: Indian

All the details mentioned above are true and correct to the best of my knowledge and beliefs.

K.Bogeshwaran