

## K.S.V.S. MADHAVA RAO

Flat 102, HSR Amrut Akash, 10-2-87-89/2, Saroornagar, Hyderabad – 500035

+91 88865 04447 | kmr12@rediffmail.com / kmr12.mr@gmail.com

DOB: 21/11/1963



### Profile Summary

Senior Consultant & Faculty at QCFI with 35+ years of experience in food processing (biscuits, snacks, confectionery, cereals) and quality management systems. Expert in ISO 22000, FSSC, ISO 9001, ISO 45001, TQM, vendor audits, and project execution. Renowned trainer and auditor across India's leading food manufacturing units.

### Education & Certifications

- B.Sc. (Chemistry, Maths, Physics) – S.K.B.R. College, Andhra University
- Certified in Computer Applications – Govt. of Maharashtra
- AMIE (Engineering)
- **Certified Lead Auditor:**
  - ISO 22000:2005 (SGS), ISO 22000:2018 FSSC (DNV), ISO 9001:2015 QMS (BSI), ISO 45001:2018 OHSMS (BSI)
- FSMA PCQI – US FDA
- ICQA – ISO 9000 (IIQM, Jaipur)
- FOSTOC TOT – Advanced Manufacturing
- Career Highlights
- **QCFI – Sr. Faculty & Consultant**  
**WCM Training, Implementation & Audits**  
Trainer and internal auditor for FSMS, QMS, and workplace systems across India.
- **Parle Products Pvt. Ltd. (1996–2021)** – Chief Manager, Operations  
Led operations across multiple zones; coordinated national FSMS implementation; received Best Officer (2003) and Best Manager (2013) awards.
- **Nutrine Biscuits Ltd. (1989–1996)** – Production Superintendent  
**Uttam Biscuits Ltd. (1987–1989)** – Production In-Charge

### Project Leadership

- Installed semi-automated biscuit plants in Ranchi (2010), Raipur (2009), Hyderabad, Madurai (2013–2021)
- Project coordinator for Satya Sai, Sumo, Patwari, Jai Balaji Bakers
- Conducted 100+ internal audits and 100+ training programs on FSMS, PRP, 5S, and workplace management

### Achievements & Affiliations

- National Judge – QCFI NCQC (2011), Trainer for Adani Group, Parle Group, and others, Associated with IR Class, Intertek, Eurofins, IQC, SGS, Strong skills in business development, vendor selection, and operational stabilization.