

Centre for Research & Development

Research Supervisor (Guide) Profiles Discipline of Supervision: Commerce



Dr. Aloysius Edward J
Professor
Institute of Management
School of Business and Management

Areas of Specialisation: Finance, Accounting, and Taxation

Dr. Aloysius Edward J is the Registrar In-Charge and Professor at the Institute of Management (MBA Programme), Kristu Jayanti (Deemed to be University), Bengaluru. He brings over 33 years of teaching and corporate experience, specializing in Finance, Accounting, and Taxation. He serves as a consultant for quality assurance and improvement and advises on personal investment and tax planning. He is an External Examiner for the University of the West of Scotland, Scotland, for the MBA International Business & Finance programme. He is also PhD Examiner for various universities. In addition, he is a member of the Governing Body at St. Aloysius College (Autonomous), Mangalore, a member of the Academic Council at St. Aloysius Deemed to be University, Mangalore. He is also a member of the editorial boards of the World Journal of Management and Economics and Empirical Economic Letters.

Selected Publications:

- **1**. Balaji, S., & **Edward**, **J. A**. (2023). Construction of Optimal Portfolio Using Sharp Index Model with Special Reference to Banking, Pharmaceutical and FMCG Sectors. In Contributions to Environmental Sciences & Sciences & Innovative Business Technology (pp. 100–107). Springer Nature Singapore. https://doi.org/10.1007/978-981-99-3366-2_11
- **2**. **Aloysius Edward**, **J**., Joseph Charles Tamilmaran, D., & Yoganand Reddy, G. (2024). Green or Growth? A Comparative Study of ESG and Equity Mutual Funds in India. In Studies in Big Data (pp. 443–451). Springer Nature Switzerland. https://doi.org/10.1007/978-3-031-70855-8_38
- **3. Aloysius Edward**, **J.**, Joseph Charles Tamilmaran, D., & Parathanath, T. J. (2024). Dismantling Boardroom Barriers: A Contemporary Examination of Gender Diversity and Corporate Financial Performance in India. In Studies in Systems, Decision and Control (pp. 205–213). Springer Nature Switzerland. https://doi.org/10.1007/978-3-031-63569-4_18