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Dr.A. Clementking is currently working as a Human Resource Manager, Mount Carmel College (Autonomous), Bengaluru since Jan 2021. Before that he was a Director, Integrated Intelligent Research (IIR) Chennai after completing his assignment as a Quality Consultant for Engineering and Computing science, National Center for Academic Accreditation & Assessment (NCAAA) in the Kingdom of Saudi Arabia. However, he served as a Consultant to Vice Rector Office for Academic Development and Quality, King Khalid University while serving as a faculty in the Department of Computer Science, King Khalid University, in the Kingdom of Saudi Arabia. He worked as a faculty at King Khalid University, Loyola College, Chennai; SRM University, Chennai; Sacred Heart College, Tirupattur; Kodaikanal Christian College, Kodaikanal and SIES College of Management Studies, Mumbai. However, he secured his international exposure from Salalah College of Technology, Oman as a faculty member, and in the Ministry of Education, State of Eritrea, Department of HRD, Training and Development Division as an Information Technology trainer. He is one among the recognized trainers for Quality system and accreditation practice for national and International accreditations.

With his self-learning, he equipped himself into higher educational quality assurance system and accreditation practices consultant. He is serving as a team member and expert for preparation, review and consultant for national and international accreditation. He has depth knowledge on various accreditation practices such as Accreditation Board of Engineering and Technology (ABET), USA, National Commission for Academic Accreditation & Assessment (NCAAA), Kingdom of Saudi Arabia, Saudi Qualification Framework (SQF), National Assessment and Accreditation Council (NAAC), India, National Board of Accreditation (NBA), India and National Institutional Ranking Framework (NIRF), India. So far he trained in total 5320 faculty members for NAAC accreditation (College, Autonomous and TEI manual) all over India.

He provided NIRF orientation and awareness - Training for 645 faculty members from three states (Tamil Nadu, Kerala and Karnataka). He has provided leadership & delivery of University's Mission Statement, and Institutional Policies & Procedures

focusing on Quality and Accreditation by setting goals drawn from organizational plans & ensuring achievement of key performance indicators. He has also provided Hands-on experience & skills in developing curriculum to accommodate different learning styles and maximizing students' comprehension. Pivotal in managing 18 Accreditation Program from 8 major Universities and planning for 55 Programs from 18 Universities. Through his organization he trained 4305 students in various skill development, computing languages.

He secured his Doctoral degree in Computer Science from University of Madras, India and Computer Application from Bharath University, India. He contributed his knowledge for academic development in the field of Data mining to design Master Slave Back Propagation model to predict the Multi-variation on water Quality. He learned management skills and practices as part his master degree on Personnel Management and Industrial Relationship (MA(PM&IR)) from Alagappa University as well as Post Graduate Diploma in Business Administration(PGDBA) from Pondicherry University. He secured academic and research exposure in Computer Science specified with Data Mining applications, Educational Mining, Cognitive Science, Medical Image Processing and Knowledge Engineering.

He is an accomplished professional, offering over 21 years of multi-facet experience in education industry across India, Middle East and North East Africa .He has three Indian Patent and one Australian patent .Over the period he Published 3 Books; 54 publications in National and international Journals and 62 Conference Proceedings. He proven success in providing overall programmatic leadership in the development, implementation, coordination, assessment and daily administration of the Student Life Program in the academic environment Awards , INFORMS Best Paper Award for Prediction of Water Quality Attributes Variations ,Appreciation Award from International Conference on Information and Convergence Technology for Smart Society ,Bangkok, Thailand , Appreciation Award from the 3rd KIOTS International Conference on Internet of Things and Convergence , Korea.

With his exposure, he established a research center in India named as Integrated Intelligent Research to serve young researchers and higher educational Institutions. He launched five journals to facilitate research activities in the current trends. He is serving as a key members in IIR, India; KCS, Korea; SCIR , Thailand and ASSAR,UK .

He has vast academic and research exposure in the field of Computer Science and Applications along with organizing conferences and events for Research and Quality system.