



M. SALMAN BILAL

PE®, PfMP®, PgMP®, PMP®, PMI-PBA®, PMI-ACP®, PMI-RMP®, PMI-SP®, CAPM®, ASQ CSSGB®

Mr. Bilal has more than **16 years** of diversified project management experience. He is one of the only four Project Management Professionals in the world with **all eight (8)** PMI®-USA credentials and the youngest to possess such an outstanding status. Accredited Portfolio Manager (PfMP®), Program Manager (PgMP®), Project Manager (PMP®), Risk Manager (PMI-RMP®), Scheduling Professional (PMI-SP®), Agile Practitioner (PMI-ACP®), & Professional Business Analyst (PMI-PBA®) along with ASQ®-USA credential of Six Sigma (ASQ-CSSGB®).

Being registered Professional Engineer (PE®) Mr. Bilal has proven experience in high end Petroleum, Petrochemical, Automation & Manufacturing Industries. He has worked with **Schlumberger** Oil Field Services International in France, Saudi Arabia, Malaysia, Qatar and Pakistan and with Engro Chemicals Ltd. (Formerly Exxon, USA) in capacity of Instrumentation & Control Engineer and Six Sigma Project Manager. He has been involved in offshore and onshore well-testing projects for Well Completion & Productivity while providing engineering management services to various companies including RasGas, Saudi Aramco, Shell, Petronas, ENI, OGDCL, PPL, OMV, BP and OPI.

In addition to his many years of practical experience, Mr. Bilal is a Ph.D. Scholar conducting Engineering Management doctoral researches (Project Risk Management for Agile Operations). He is also a **SME Reviewer** for PMI® USA Global Standard on Requirements Management (2016). He has served as Assistant Professor of Electrical Engineering and now serving as Assistant Professor of Operations Management. He is a Resource Person/Faculty for **Executive Education** at FCC University and is Module Director for Business Strategy, Quantitative Methods, Management Information System, and Operations Management. He has been part of core team who initiated MS/M Phil Project Management Degrees in one public and two private Universities having international campuses. Being Business Analyst, he has successfully designed and conducted client specific Diplomas in Business Management (DBM) for Engro Foods and Honda Cars. Presently, he is **Program Director** for Honda-DBM in addition to managing Post Graduate Studies Programs (MBA, Executive MBA) at School of Management of US management led FCC-University.

Mr. Bilal is Principal Consultant/**Founder** of MSB Training Consultancy; Mentoring PMI® USA credentials/certifications and conducted hundreds of training workshops. More than 1,000 project management professionals have successfully achieved PMI® USA certifications under his guidance and mentorship. He is also **Training Consultant** for multinationals including TOTAL®, OMV®, Wateen®, FFC®, Engro® and Etisalat run PTCL®. He's **Resource Person** for Centre of Learning & Training (CLT), Government Engineering Academy (GEA), and Ministry of Planning & Development (P&D) of Pakistan.

Over his career, Mr. Bilal has received more than two dozen recognitions, including gold and silver medals, of performance.

EDUCATION

- B.Sc Electrical Engineering (Specialization in Communication & Electronics)
- M.Sc Electrical Engineering (Dual Majors in Power Electronics & Control System Engineering)
- M.Sc Engineering Management (Project Risk Management)
- Ph.D Engineering Management (Research Phase: Risk Matrix & Agile Project Management)

PORTFOLIO OF COURSES – PMI® USA Global R.E.P. (Registered Education Provider)

Created/Configured Professional Development Units (Acknowledgeable by PMI® USA)

- Project Management: PMP®: 35 PDU
- Project Risk Management: PMI-RMP®: 30 PDU
- Program Management Professional: PgMP®: 35 PDU
- Agile Project Management: PMI-ACP®: 24 PDU

SERVICE TO ACADEMIA (Visiting Faculty to various Universities)

- MS/M. Phil Project Management: Risk Management Dynamics, Project Quality Management
- MBA/Executive MBA: Supply Chain Risk Management, Business Strategy, Management Information System
- BS (Honors) Operations Majors: Productivity Management, Operations Excellence